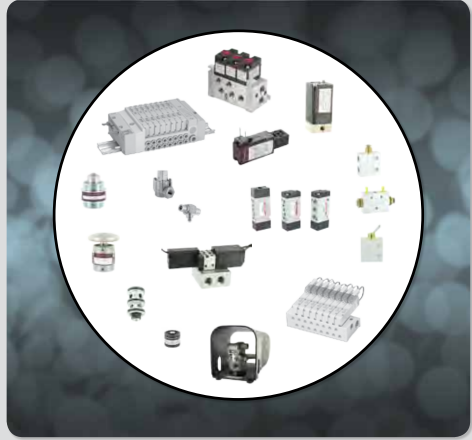
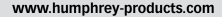
# Humphrey

# **VALVE CATALOG**







To learn about our NEW PRODUCTS, scan this QR Code using your smart phone's QR reader.





# **HUMPHREY PRODUCTS**

Humphrey

Founded more than 100 years ago, the long history of Humphrey designed and produced innovations date back to the commercialization of gaslight products in 1901. Today, Humphrey is recognized as a leading producer of fluid control products, serving organizations worldwide. Our expertise in a wide range of markets and industries is based on technologies time-tested and proven in our standard products, enabling us to create truly customized solutions for those customers having unique commercial and industrial applications.

Headquartered in Kalamazoo, Michigan, we have an experienced staff at multiple locations of not more than 200 associates at each one in order to serve you with the very best personal service at locations throughout the United States and Canada. We also have a long-standing alliance with the Japan-based Koganei Corporation, one of the largest and highest quality fluid control companies in the world.

We work to solve not only your fluid control challenges, but to also improve the ease and efficiency of your manufacturing processes. This comprehensive approach offers you tremendous outsourcing advantages, significantly reducing your product development cycle and creating vital cost efficiencies. You gain access to our advanced manufacturing technologies, reduced time-to-market, and the ability to reassign critical internal resources to focus on your core competencies. Our purpose is to serve and solve whatever the problem is you face in automating your controls and processes.



Humphrey has a rich history dating back to 1901, when it was General Gas Light Company.

For details and photos reflecting on our history, go to www.humphrey-products.com, More than 50 years ago, Humphrey and Koganei select "Our Company" and then click on the photo you see on this page.

become the first independent North American and Japanese manufacturers of pneumatics to join forces.

# **KOGANEI**

Koganei is a top supplier of pneumatic components in Asia, and among the top five in the world. Over the years, we've worked with Koganei to develop products, exchange the latest design and manufacturing technology, and manufacture some of the finest pneumatic actuators and valves in the world. This relationship continues today. With Koganei, we can call on a breadth and depth of experience which crosses continents and industries, helping us create more innovative, inventive solutions which will help you succeed. For more information, go to www.koganei.co.jp.





For a copy of these certificates. please go to www.humphrey-products.com.



Company History	Inside Front Cover
General Catalog, Website and Ordering Information	2
What We Offer	
DIRECT-ACTING SOLENOID VALVES	4.5
Introduction and Valve Index	
Products Available, Arranged by Type (Small to Large)	0-19
INDIRECT-ACTING SOLENOID VALVES	
Introduction and Valve Index	20-21
Products Available, Arranged by Type (Small to Large)	22-41
AIR-PILOT VALVES	
Introduction and Valve Index	42-43
Products Available, Arranged by Type (Small to Large)	
MANUAL AND MECHANICAL VALVES	
Introduction and Valve Index	
Products Available, Arranged by Type (Small to Large)	56-63
TAC SERIES	
Introduction and Valve Index	64-65
Products Available, Arranged by Valves, Operators, Auxiliary Equipment and Fittings	66-73
VACUUM VALVES	
Introduction and Valve Index	
Products Available, Arranged by Type (Small to Large)	
CARTRIDGE INSERT VALVE	
Introduction and Valve Index	
Products Available, Arranged by Type (Small to Large)	86-89
QUICK EXHAUST VALVES	
Introduction and Valve Index	90-91
Products Available, Arranged by Type (Small to Large)	
HOW-TO ORDER VALVES, MANIFOLDS AND ACCESSORIES	
Introduction and Instructions	94
Products Available, Arranged by Catalog Chapter Listing	
Humphrey Engineered Solutions and Case Histories	118-119
General Guidelines.	
Sales Conditions and Warranty	
Index, Valves by Product Number	
Humphrey Valves–Design Principles	
	124 HOIGO BUCK COVCI



The information in this publication and other information from Humphrey Products and its authorized distributors in intended for use by persons having technical expertise in selecting and using these products. Refer to our website (www.humphrey-products.com) for more information.

All technical and safety requirements of your specific application, including the consequences of any possible failure, should be analyzed prior to

selecting and applying the products.

These products are not suitable for all applications, such as applications related to or connected with aviation, aircraft or aerospace.

# **HOW TO USE THIS CATALOG**

The Humphrey Valve Catalog provides basic decision-making information about our broad range of valve products. We recommend you view valve fundamentals, principles and background information on the first page of each valve section, then use the index to quickly navigate to the best solution.

Further information, such as detailed specifications, CAD drawings and how to order information, are readily available on our website at www.humphrey-products.com. Specifications listed here and on our website are based on testing data and may vary by environment and application. Dimensions are in nominal inches to capture the overall size of the product. Consult a factory representative if you cannot find the information you need.

# WHERE TO GET MORE INFORMATION



VISIT WWW.HUMPHREY-PRODUCTS.COM

FIND A DISTRIBUTOR

Humphrey markets its products through its global distribution network. Click FIND A DISTRIBUTOR to locate one in your local area.

ENGINEERED SOLUTIONS

Can't find exactly what you need? Humphrey has produced custom valves, many of which have been explained in a downloadable case history PDF found in our ENGINEERED SOLUTIONS section.

ONLINE PRODUCT GUIDE

The ONLINE PRODUCT GUIDE is a comprehensive real time catalog of products - both valves and actuators.

- Search by spec or model number.
- List prices shown for all products.
- Specification sheets are in PDF format for easy viewing and download.
- Product drawings in several formats for downloading and using in 3D CAD software.
- Configure your product and email the distributor to Request a Quote.



# **FACTORY CUSTOMER SERVICE PHONE**

1-800-477-8707 or 269-381-5500

**FACTORY CUSTOMER SERVICE FAX** 

269-381-4113

# **FACTORY CUSTOMER SERVICE EMAIL**

webcust@humphrey-products.com

# WEBSITE

www.humphrey-products.com

# **TECHNICAL SUPPORT**

webtech@humphrey-products.com

# LITERATURE AND MARKETING REQUESTS

websales@humphrey-products.com



# **HUMPHREY IS CUSTOMER DRIVEN...**

For more than 100 years, Humphrey has evolved through product development born of the relevancy to our customer's needs. We originally began manufacturing gas lights, radiant fires, and water heaters at the turn of the 20th century. Today, we manufacture fluid and process control products for medical devices, green and alternate energy solutions, off-road and specialty transportation applications, testing and analytical equipment, package and conveyor logistics control systems, factory and process automation, and many more. With our focus on you – the customer – Humphrey is driven to find a solution to your fluid control challenge!

# IF IT IS A STANDARD SOLUTION - WE HAVE A PRODUCT FOR THAT!

We have hundreds of standard products that are readily available through our worldwide distribution network that ensures you receive local, affordable and quality service for all your fluid and process control needs. If you need technical service, you can contact our Technical Service department. Plus, we offer 24/7 information through our website, www.humphrey-products.com, where you can download 3D CAD, print product specs, locate your local distributor, and send a Request for Quote to any of our distributor organizations worldwide.



# **Standard products include:**

- Solenoid Valves
- Pilot Operated Valves
- Manual and Mechanical Valves
- Vacuum Control Products
- Ouick Exhausts
- Cylinders and other Linear Actuators
- Sensors and accessories

# 310 **TAC series**

# IF IT IS A SIMPLE MODIFICATION -**WE HAVE A PRODUCT FOR THAT!**

It may be possible to tailor a standard product to meet your demands. We've customized many, so it's likely we have what you need. Simple modifications can be created quickly and cost-effectively when you're organized with the needs of your customer in mind. We are problem solvers first, so if you don't see exactly what you need, please contact your Humphrey representative.



**Stainless Steel Cylinders** For more information on our cylinders, visit our website: www.humphrey-products.com

# IF IT IS A COMPLETELY NEW IDEA -THEN YOU JUST MAY NEED HUMPHREY ENGINEERED SOLUTIONS!

We are fluid handling system experts. We welcome outsourcing opportunities to design and produce solutions where fluid handling goals may be known, but the most cost effective means and resources to get there, may NOT be known. A brief listing of our case histories and the ES process are featured on pages 118-119 of this catalog. Our website provides additional information that further demonstrates our ability to meet design and production challenges. Please visit www.humphrey-products.com, select "Applications," and then choose "Do I Need an Engineered Solution?"

INTRODUCTION

Direct-Acting Solenoid Valves utilize the force generated by the magnetic field of the solenoid to operate the valve. When the electrical current is removed, a mechanical spring returns the valve to its original position. Small in size, Humphrey Direct-Acting Solenoid Valves are available in M3x0.5, 10-32 UNF, 1/8 PIPE and 1/4 PIPE porting.

Humphrey enjoys a rich history of simple, reliable, direct-acting valve design and manufacture, with clients ranging from the critically clean and leak-free biomedical and analytical device industry, to packaging and conveying equipment, to the challenging and rugged environments of truck and bus makers. Our many sizes and designs provide us with a vast array of unique control solutions from which to choose.

# THE ADVANTAGES OF DIRECT-ACTING VALVES OVER INDIRECT-ACTING SOLENOID VALVES ARE:

- No minimum air pressure required.
- Extremely low leak rates.
- Simple construction and more robust at lower comparable costs.
- Multi-purpose. Typically, the same valve can be applied for multiple uses.
- · Alternative media. Suitable for clean, dry air, other gases (bottled or other), or vacuum. Consult factory representative.
- More applicable to customization opportunities. Deviations from catalog specifications are typically welcome, such as greater flow, lower power, faster response times.

# **HUMPHREY OFFERS TWO DIRECT-ACTING SOLENOID VALVE DESIGN TYPES:**

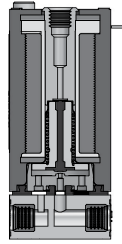
**UNBALANCED DESIGN:** In this design, the return spring is of sufficient force to seal the valve against the supplied air pressure. Characteristics of

unbalanced Direct-Acting Solenoid Valves:

- Very simple, 2- or 3-way construction. Few parts.
- · Small size.

**DIRECT-ACTING SOLENOID VALVES** 

- · Resultant flow capacity determined by opposing forces of the coil versus the effective area of the air pressure. Valve orifice can be increased with greater current draw, or with reduced air pressure. Consult factory representative for details.
- Low leakage.
- · Low cost.

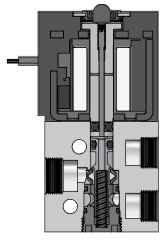


Unbalanced Design -**B3E1, Actuated** 

**BALANCED DESIGN:** In this design, forces of the supplied air pressure are neutralized in the design. As a result, coil force simply must overcome the force of the return spring and minor friction of the seals.

Characteristics of balanced **Direct-Acting Solenoid Valves:** 

- · Greater flow versus unbalanced designs.
- Simple construction; however, more parts than unbalanced design.
- Available in 2-, 3- or 4-way models.
- Porting flow paths isolated from solenoid section.



Balanced Design -310, Unactuated



**Three-Way Valves** 



**Three-Way Balanced Valves** 



**Four-Way Valves** 

	2-, 3-WAY VALVES	Ports	CFM*	Valves	Page
	HG010 Series	10-32, M3x0.5	1	HG010E1, HGA010E1, HG010LE1, HGA010 HG010HE1, HGA010HE1	LE1, 6
	Mini Mizer Series	10-32	1	B3E1, MB3E1	7
	HK5 Series	10-32	3	HK5, HKL5	8-9
SMALL	H030 Series	10-32	3	H030E1, HV030E1	11
σ,	310 Series	1/8	10	310, M310, S310	12-13
	315 Series	1/8	25	315, 315M	16
	Mini-Myte Series	1/8	6	31E1, M31E1	17
	320 Series	1/4	60	320	14-15
LARGE	Tyna-Myte 062 Series	1/4	9	062E1, T062E1, 062E2, T062E2	18-19
	Tyna-Myte 125 Series	1/4	17	125E1, T125E1, 125E2, T125E2	18-19
	4-WAY VALVES	Ports	CFM*	Valves	Page
	401 Series	10-32	2	401, M401	10
477	H030 Series	10-32	5	H030-4E1	11
SMALL	410 Series	1/8	10	410, M410, S410	12-13
	Mini-Myte Series	1/8	2	41E1, M41E1, MC41E1	17
	420 Series	1/4	60	420, M420	14-15
LARGE	Tyna-Myte 062-4 Series	1/4	6	062-4E1, T062-4E1, 062-4E2, T062-4E2	18-19
7	Tyna-Myte 125-4 Series	1/4	16	125-4E1, T125-4E1	18-19
					*Nominal flow @100 psi

\*Nominal flow @100 psi



HG010E1, HGA010E1, HG010LE1, HGA010LE1, HG010HE1, HGA010HE1

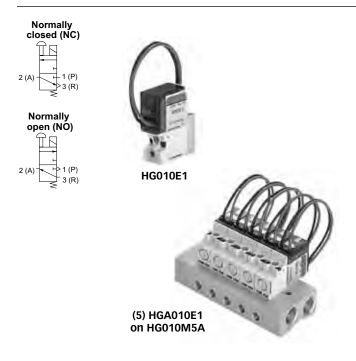
HG010 Series features miniature, lightweight, 10mm direct-acting solenoid valves, ideal for piloting larger pneumatic or process control valves, or for operating small, single-acting cylinders. Available inline or manifold mount (2-20 stations), HG010 valves are M3x0.5, 3-way, normally closed, as standard. They are offered in a variety of voltages and electrical connections, and are equipped with a manual override, as standard.

# Base Models

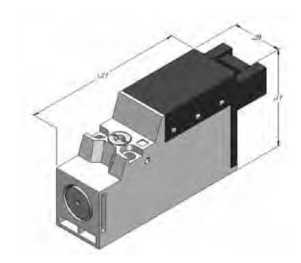
- Standard: Inline (**HG010E1**), Manifold Mount (**HGA010E1**)
- Low Current: Inline (HG010LE1), Manifold Mount (HGA010LE1)
- High Flow: Inline (**HG010HE1**), Manifold Mount (**HGA010HE1**)

# Features and Benefits

- Compact Size.
- Quiet operation. No AC hum. Continuous-Duty rated coil.
- Electrical connection options include lead wires or plug-in.
- Options: Vacuum (see p. 76), 2-way, normally open, mounting base.



	Nominal Dimensions (inch)		
Base Model	L	Н	W
HG(A)010 manifold valve	1.26	0.77	0.39
HG(A)010 inline valve	1.30	1.01	0.39



Manifold Types Available	Overall Size	Nominal Dimensions (inch)		
Walliota Types Available	(valves not mounted)	L	Н	D
	Two Station (HG010M2A)	1.35	0.55	0.79
<b>A Type:</b> Extruded Aluminum. Delivery port 2 located on manifold. Accepts HGA010 valve models.	Each Additional station	0.40	0.55	
mamora. / todopto fro / to fo vario modolo.	Max # of stations		20	
	Two Station (HG010M2F)	1.35	٥.	0.70
<b>F Type:</b> Extruded Aluminum. Delivery port 2 located on valve. Accepts HG010 valve models.	Each Additional station	0.40	0.55	0.79
valve. / tecepte 116616 valve 116066.	Max # of stations		20	
Consult website for exact dimensions and additional manifold configurations.				

# **SPECIFICATIONS**

SPECIFICATIONS			
	Standard	Low Current	High Flow
Design Principle:	Pressure	Unbalanced – Sp	oring Return
Porting Type:		2- or 3-Way	
Port Size:		10-32 UNF, M3x0	0.5
Media:		Air, Inert Gas	
Pressure Range:		0-102 PSIG	
Temperature Range:		41°F to 122°F	
Flow @ 100 PSIG:	1 CFM (28 LPM)	0.6 CFM (16 LPM)	2.5 CFM (70 LPM)
Power:	1.0 W	0.5 W	3.2 W
Available Voltages:	5VDC, 6VDC,	12VDC, 24VDC, 1	20VAC, 240VAC

# How To Order Valves & Manifolds...Pages 95 & 117

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

# **HOW TO FIND A DISTRIBUTOR**

- Visit www.humphrey-products.com, select "Find A Distributor," and input your information to locate a distributor nearest you.
- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

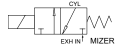
The Mini Mizer Series is designed to accommodate a wide range of pneumatic applications that require high cycling, small size, and low wattage. Available as inline or manifold mount (2-20 stations), this valve is ideal for battery operation, micro-processor controlled or printed circuit board type applications, such as piloting work valves and operating small cylinders and actuators.

# Base Models

• Inline (B3E1), Manifold Mount (MB3E1)

# Features and Benefits

- Low leak rate.
- · Low power consumption.
- · Quiet operation. No AC hum.
- Electrical connection options include standard spade terminals, 18" lead wires or DIN type.
- Several mounting options, MTL and DMTL Series Manifolds.
- Optional 1/8 male PIPE port, bottom outlet subbase for plumbing convenience.
- Consult factory representative for greater flow capability.







(3) MB3E1 on 4 station MTL Manifold



Manifold Types Available	Overall Size (valves not mounted)	Nomir I	nal Dimensions H	(inch)
	Two Station (MTL2)	2.22		0.68
MTL Manifold: Extruded Aluminum. Single sided. Delivery port out located on manifold. Accepts MB3E1 valve models.	Each Additional station	1.02	0.75	
port out located on manifold. Accepts MBSL1 valve models.	Max # of stations		10	
DMTL Manifold: Extruded Aluminum. Double sided.	Two Station (DMTL2)	2.22	0.75	0.70
Delivery ports top and bottom located on manifold.	Each Additional station	1.02	0.75	0.68
Accepts MB3E1 valve models.	Max # of stations	10 (Acc	commodates 20	valves)
Consult website for exact dimensions				

# How To Order Valves & Manifolds...Page 96

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

**HUMPHREY PRODUCTS ARE SOLD WORLD-WIDE THROUGH** AUTHORIZED DISTRIBUTORS

3FECIFICATION3	
Design Principle:	Pressure Unbalanced – Spring Return
Porting Type:	2- or 3-Way
Port Size:	10-32 UNF
Media:	Air, Inert Gas
Pressure Range:	0–100 PSIG; 28"Hg to 100 PSIG (see Vacuum p. 76)
Temperature Range:	0°F to 150°F
Flow @100 PSIG:	1 CFM, 28 LPM (Cv=0.01)
Power:	0.5 W DC; 1.0 W AC
Available Voltages:	5VDC, 12VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60

HK5, HKL5

The HK5 Series is based upon the classic Humphrey diaphragm-poppet principle, now in a sub-miniature, balanced design. This proven valve has no sliding seals while isolating coil operation from all wetted parts. The result is multi-media use, multi-purpose functionality, and plumbing conveniences for compact, more difficult valve applications. The short stroke and high flow provides fast response and rapid cycling. The innovative body design allows for versatile plumbing, electrical and mounting features unmatched in the market.

HK5 applications are highlighted by biomedical and analytical equipment, high speed sorting and cylinder cycling, and low pressure liquid and gas control.

# **Base Models**

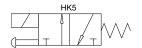
- Standard: HK5
- Liquid Service: **HKL5**

# Features and Benefits

- Low leak rate.
- · Low power consumption.
- Inert wetted part, construction, assembled clean and dry at the factory.
- Versatile: Multi-purpose functionality.
- Long, trouble-free cycle life expected.
- · Quiet operation.
- Electrical connection options include lead wires, plug-in or pins.
- · Flexible construction simplifies plumbing and mounting objectives.
- Subbase or manifold mount.
- Vacuum available on p. 76.

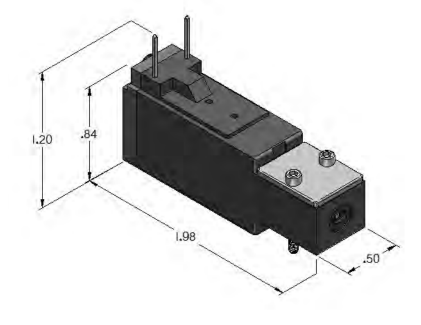
# **HKL5 Features and Benefits**

• Designed exclusively for liquid use.









Design Principle:	Pressure Balanced – Spring Return
Porting Type:	2- or 3-Way
Port Size:	10-32 UNF
Media:	Air, Inert Gas, Liquid (HKL5)
Pressure Range:	28"Hg to 100 PSIG (See Vacuum, p. 76)

Temperature Range:	32°F to 125° (175°/212°F FKM Seals)
Flow @100 PSIG:	3 CFM, 85 LPM (Cv=0.05)
Power:	1.7 W (Consult Factory for 0.9 W)
Available Voltages:	4.5VDC, 12VDC, 24VDC

# Manifolds and Subbases

Unique configuration of the basic, multi-purpose, HK5 valve permits limitless porting and mounting variations. HK5M manifold accepts up to 12 HK5 valves. Rotate valve 180° on manifold for normally open operation.

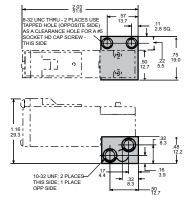
Orient valve with electrical connections up or down. 2-way function achieved with valve to manifold gaskets. Several single station subbases are available, including:

- S Type (3-way, through porting)
- Y Type (3-way, single surface)
- Z Type (2-way, single surface)

Custom subbase and porting blocks have been developed and are welcomed. Consult factory representative.

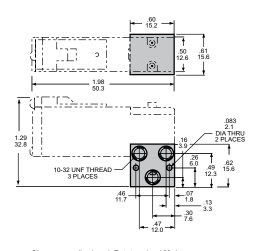
# S Subbase

2- or 3-way with 10-32 UNF ports



# Y Subbase

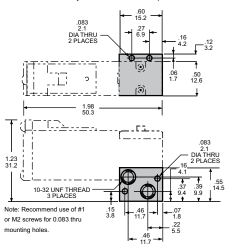
2- or 3-way with 10-32 UNF ports



Shown normally closed. Rotate valve 180 degrees on subbase for normally open operation.

# Z Subbase

2-way with 10-32 UNF ports



Shown normally closed. Rotate valve 180 degr on subbase for normally open operation.

# **Manifold Types Available**

HK5 Manifold: Extruded Aluminum. Single sided. Delivery port located on manifold. Accepts HK5 valve models. Available in 4, 6, 8, 10 and 12 station lengths.

Overall Size	Nominal Dimensions (inch)		
(valves not mounted)	L H D		
Four Station (HK5M04)	2.76	1.00	1.16
Each Additional 2 stations	1.10	1.00	
Max # of stations	stations 12		
Consult website for exact dimensions.			



# How To Order Valves & Manifolds...Page 96

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

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401, M401

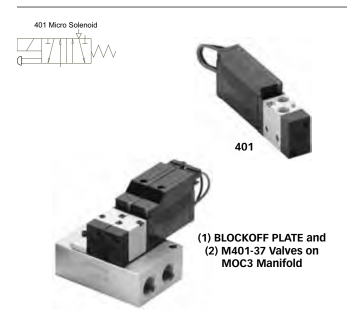
The 401 Series, Micro-Solenoid Valves are the first 10mm direct-acting, 5-ported, 4-way valve ever produced. Based on proven balanced poppet design technology, this high flow, miniature valve features low power consumption, electrical plugin connectors, surge suppression circuit, indicator light and manual override as standard. Mounting options include inline, subbase, or MOC Series manifolds.

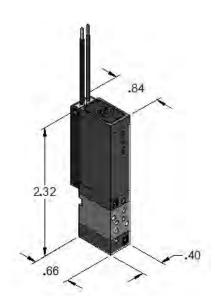
# Base Models

• Inline (401), Manifold Mount (M401)

# Features and Benefits

- · Low leak rate.
- · Low power consumption.
- Sub-miniature, compact design. Light weight.
- · Quiet operation. No AC hum.
- Electrical connection options include lead wires or plug-in.
- Full pressure range, 0-125 PSIG.
- Use as 3- or 4-way.
- MOC manifolds available with or without exhaust port flow controls.





Manifold Types Available	Overall Size	Nominal Dimensions (inch)		
Maillold Types Available	(valves not mounted)	L	Н	D
	Two Station (MOC2)	1.58	0.72	1.41
MOC Manifold: Extruded Aluminum. Delivery ports 1 and 2 located on manifold. Accepts M401 valve models.	Each Additional station	0.40	0.72	
iosatea cirmamola. / locopte mila i valvo modele.	Max # of stations		16	
MOC-70 Manifold: Extruded Aluminum. Includes exhaust	Two Station (MOC2-70)	1.58	0.70	1 11
port flow controls, each station. Delivery ports 1 and 2	Each Additional station	0.40	0.72	1.41
located on manifold. Accepts M401 valve models.	Max # of stations		16	
Consult website for exact dimensions and additional manifold configurations.				

# **SPECIFICATIONS**

Design Principle:	Pressure Balanced – Spring Return
Porting Type:	4-Way
Port Size:	10-32 UNF
Media:	Air, Inert Gas
Pressure Range:	0-125 PSIG
Temperature Range:	32°F to 125°F
Flow @100 PSIG:	3.5 CFM, 56 LPM (Cv=0.03)
Power:	2.0 W
Available Voltages:	5VDC, 12VDC, 24VDC, 120/50/60

# How To Order Valves & Manifolds...Page 98

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

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H030 Series are small, Direct-Acting 3-way Solenoid Valves, ideal for piloting larger pneumatic or process control valves, or for operating small, single-acting cylinders. Available inline or manifold mount (2-10 stations), H030 valves are 10-32 UNF ported, normally closed, as standard. They are offered in a variety of voltages and electrical connections, and are equipped with a manual override, as standard.

H030-4E1 4-way valve is also available to complement the H030E1 in factory automation uses, inline or manifold mount.

# Base Models

- 3-Way Inline (**H030E1**)
- 3-Way Inline-Vacuum (HV030E1)
- 4-Way Inline (**H030-4E1**)

# Features and Benefits

Compact Size.

**Base Model** 

H030E1

H030-4E1

- Quiet operation. No AC hum.
- Electrical connection options include lead wires, plug-in, or DIN-type.
- Low Current Consumption.
- · Continuous-Duty rated coil.
- Options: 2-way, mounting base.
- Three manifolds: 3-way exclusive; 3- and 4-way with 10-32 UNF ports; 3- and 4-way with 1/8 PIPE port supply ports.

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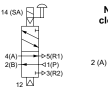
2.39

**Nominal Dimensions (inch)** 

0.95

0.59

н









H030-4E1

H030E1



# **Manifold Types Available**

T Type Manifold: Extruded Aluminum. Delivery port 2 located on valve. Accepts H030E1 or HV030E1 valve models.

F Type Manifold: Extruded Aluminum. Delivery ports 2 and 4 located on valve. Accepts all H030 valve models.

Overall Size (valves not mounted)	Nominal Dimensions (inch) L H D		
T Type: Two Station (HYM2T)	1.26	0.59	0.79
Each Additional Station	0.63	0.59	0.79
Max # of stations	10		
F Type: Two Station (HYM2F)	1.26	0.59	1.38
Each Additional Station	0.63	0.59	
Max # of stations	10		
Consult website for exact dimensions.			

# How To Order Valves & Manifolds...Pages 95, 98 & 117

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- How Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Spring Return
Porting Type:	2-, 3- or 4-Way
Port Size:	10-32 UNF
Media:	Air, Inert Gases
Pressure Range:	3-Way: 28"Hg-100 PSIG 4-Way: 20-100 PSIG
Temperature Range:	41°F to 122°F
Flow @100 PSIG:	3.5 CFM, 141 LPM (Cv=0.03)
Power:	1.6 W
Available Voltages:	12VDC, 24VDC, 120VAC, 240VAC

310, S310, 410, S410, M310, M410

Humphrey's popular valve series, the 310 and 410 Solenoid Valves, provide outstanding performance and reliability in a simple, versatile design. The pressure-balanced poppet, direct-acting operating principle provides multi-purpose functionality in a compact body.

310: 2- or 3-way, normally closed or open

410:

4-way with integral flow controls 410-70:

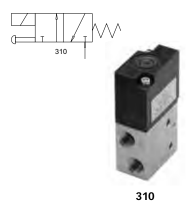
Available in several mounting options, as inline, stackable or manifold mount. The new 410M manifold accepts the standard 310 and 410 inline valves for a low cost manifold solution.

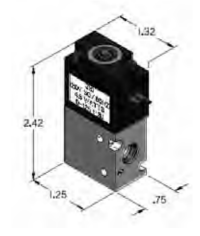
# Base Models

- 3-Way Inline (**310**), 4-Way Inline (**410**)
- 3-Way Stackable (S310), 4-Way Stackable (S410)
- 3-Way Manifold Mount (**M310**), 4-Way Manifold Mount (**M410**)

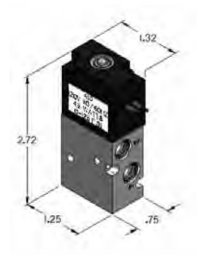
# Features and Benefits:

- Compact, high flow construction.
- Quiet operation. No AC hum.
- Electrical connection options include lead wires, DIN-type or conduit.
- Short stroke, fast response, poppet design.
- · Low leak rate.
- Reliable, tolerant of difficult ambient/media conditions.
- Order "V310" for multi-purpose 3-port use, for pressure or vacuum, diverter or selector. See Vacuum, p. 76-77.
- Use 410 as universal valve, 3- or 4-way, multi-purpose.
- Available in common AC or DC voltages.









# **SPECIFICATIONS FOR 310 AND 410**

410

Design Principle:	Pressure Balanced – Spring Return
Porting Type:	2-, 3- or 4-Way
Port Size:	1/8 PIPE (E31t0/E410: 1/8 BSP)
Media:	Air, Inert Gases
Pressure Range:	28"Hg to 125 PSIG (see Vacuum, p. 76-77)

Temperature Range:	32°F to 125°F
Flow @100 PSIG:	10 CFM, 283 LPM (Cv=0.15)
Power:	4.5 W
Available Voltages:	12VDC, 24VDC, 24/50/60,120/50/60, 240/50/60

310, \$310, 410, \$410, M310, M410

# Manifolds and Subbases

310 and 410 series valves are available in three mounting/ porting types: Inline, Stackable, and Manifold.

- Inline: 310, 410 and 410-70 valves can be individually mounted via body mounting holes or hard plumb mount. 410M Manifolds accept Inline valves, are low profile/ cost effective, and ideal for OEM applications. Manifolds are shipped with gaskets and screws.
- Stackable: S310, S410 and S410-70 valves "stack" together with tie-rods, gaskets and end plate kit (PN 7-900A) for a compact, expandable solution.
- Manifold: M310, M410 and M410-70 valves are base piping types to permit manifold mounting to SM manifolds. Ports 1, 2, 3 and 4 located in manifold for convenient valve replacement without disturbing the plumbing.







and \$310 Stackable Assembly

Overall Size	Nominal Dimensions (inch)		
(valves not mounted)	L	Н	D
Two Station (410M2)	2.69	0.80	1.57
Each Additional station	0.76	0.89	1.57
Max # of stations		12	
Two Valves plus End Plates	1.94	2.02	1.86
Each Additional Valve	0.75	2.82	
Max # of stations		12	
Two Station (M2)	1.94	2	1.0
Each Additional station	0.75	] 2	1.62
Max # of stations		12	
	(valves not mounted)  Two Station (410M2)  Each Additional station  Max # of stations  Two Valves plus End Plates  Each Additional Valve  Max # of stations  Two Station (M2)  Each Additional station	(valves not mounted)LTwo Station (410M2)2.69Each Additional station0.76Max # of stations1.94Two Valves plus End Plates1.94Each Additional Valve0.75Max # of stations1.94Two Station (M2)1.94Each Additional station0.75	(valves not mounted)         L         H           Two Station (410M2)         2.69         0.89           Each Additional station         0.76         12           Two Valves plus End Plates         1.94         2.82           Each Additional Valve         0.75         12           Two Stations         12         12           Two Station (M2)         1.94         2           Each Additional station         0.75         2

# How To Order Valves & Manifolds...Pages 95, 98 & 117

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

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- From the search options provided, choose the valve you want and the details for that product.
- · Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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320, 420, M420

The 320 and 420 Series Direct-Acting Solenoid Valves have a maximum performance balanced poppet, achieving high flow rates of 1.0 Cv, in a compact design. No air supply lubrication is required. Continuous-Duty molded coil and Class B insulation system provides long hours in toughworking conditions.

320: Multi-purpose universal 2- or 3-way valve. 420: Multi-purpose universal 4-way valve.

420 Series valves also available as a manifold mount, model M420.

# Base Models

- 2- or 3-Way Inline (320), 4-Way Inline (420)
- 4-Way Manifold Mount (M420)

# Features and Benefits

- Multi-purpose: normally closed, normally open, selector or divertor, pressure or vacuum, 2-, 3- or 4-way.
- Quiet operation. No AC hum. Low leak rate.
- Electrical connection options include lead wires, conduit connector, or DIN connector.
- Available with UR rating. Contact factory representative.
- Non-locking manual override: Standard. Optional, no override order Code 87.
- Mount in any position inline, body mounting holes or mounting bracket.













# **SPECIFICATIONS FOR 320 AND 420**

Design Principle:	Pressure Balanced – Spring Return
Porting Type:	2-, 3- or 4-Way
Port Size:	1/4 PIPE (E320/E420: 1/4 BSP)
Media:	Air, Inert Gas
Pressure Range:	28"Hg to 125 PSIG (see Vacuum, p. 76-77)

Temperature Range:	32°F to 125°F
Flow @100 PSIG:	60 CFM, 1699 LPM (Cv=1.0)
Power:	8 W
Available Voltages:	12VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60

# Manifold

M420 series valves are multi-purpose 4-way, base piping types to permit mounting to manifolds and subbases. The high flow (1 Cv) M420 series can be used as 2- or 3-way valves, in normally closed or normally open function, as 4-way valves, or as diverter or selector function.

Subbase: Mount M420 valve to SB-2 subbase with 7-200A end plate kit. Subbase permits convenient valve replacement without disturbing the plumbing.

Manifold: Stack several SB-2 subbases together and with one 7-200A end plate for multiple valve manifold. Mount M420 to each subbase. Ports 1, 2, 3 and 4 located in manifold for convenient valve replacement without disturbing the plumbing.



Manifold Types Available	Overall Size	Nominal Dimensions (inch)		
Ividilifold Types Available	(valves not mounted)	L	Н	D
SB2 Subbase: Extruded Aluminum subbases held together by 7-200A end plates. Delivery ports 1 and 2 located on	Two Valves with End Plates	3.38	2.22	2.25
	Each Additional Valve	1.19	2.22	
manifold. Accepts M420 valve model.	Max # of stations		12	,
Consult website for exact dimensions and additional manifold configurations.				

How To Order Valves & Manifolds...Pages 97, 98 & 117

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- · Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

# **HOW TO FIND A DISTRIBUTOR**

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The 315 Series Solenoid Valves have 1/8 PIPE ports and 1/8" orifice. They are direct-acting, single solenoid, balanced poppet valves with no sliding seals, featuring high flow rates and a compact design while isolating coil operation from all wetted parts. No air supply lubrication is required. Continuous-Duty rated coil and Class B insulation system provides trouble-free service in toughworking conditions.

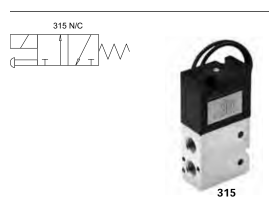
The 315 Series Valves have several mounting options: Inline, body mounting holes, or on 315M Series Manifolds.

# Base Model

• Inline (315)

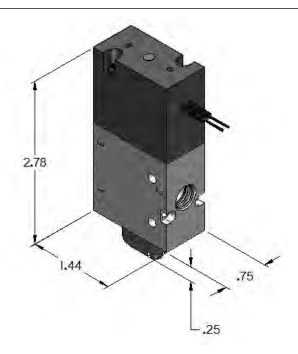
# Features and Benefits

- Multi-purpose: Valve can be plumbed, normally closed, normally open or as selector or divertor.
- Quiet operation. No AC hum. Low leak rate.
- Compact, high flow (0.4 Cv).
- Electrical connection options are lead wires or DIN type connector.
- Non-locking manual override standard.
- Mount in any position Inline or 315M Manifold Series.





(2) 315 Valves on 315M4



Manifold Types Available	Overall Size	Nominal Dimensions (inch)		
Ividililoid Types Available	(valves not mounted)	L	Н	D
315M Manifold: Extruded Aluminum. Delivery port 2 located on valve. Accepts 315 valve model.	Two Station (315M2)	2.74	0.70	1.58
	Each Additional station	0.78	0.79	1.56
	Max # of stations		12	
Consult website for exact dimensions and additional manifold configurations.				

# **SPECIFICATIONS**

0. 20	
Design Principle:	Pressure Balanced – Spring Return
Porting Type:	2- or 3-Way
Port Size:	1/8 PIPE
Media:	Air, Inert Gas
Pressure Range:	0-110 PSIG
Temperature Range:	32°F to 125° F
Flow @100 PSIG:	25 CFM, 707 LPM (Cv=0.4)
Power:	5 W
Available Voltages:	12VDC, 24VDC, 24/50/60, 120/50/60

# How To Order Valves & Manifolds...Page 95

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- 🕆 Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

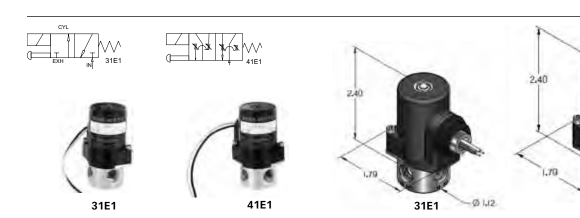
The Mini-Myte Series 3- and 4-way solenoid valves are direct operating using a poppet design and limited sliding seals, providing reliable, smooth performance and long service life. Valves can mount in any position (base, body mounting holes or inline) and there are several mounting options, including the rugged, extruded aluminum MMC and MM Series manifolds.

# Base Models

- 3-Way Inline (**31E1**), 4-Way Inline (**41E1**)
- 3-Way Manifold Mount (M31E1), 4-Way Manifold Mount (M41E1)
- 4-Way Manifold Mount w/Captured Exhaust (**MC41E1**)

# Features and Benefits

- Quiet operation. No AC hum. Low leak rate.
- 3-way: normally closed, normally open or as a selector or diverter, depending upon port selections.
- Furnished with push-in grommet or snap-in 1/2" conduit connector electrical connection.
- Non-locking manual override standard.
- 4-way models include exhaust port speed controllers, standard.





M41E1, M31E1 MMC-3

M41E1, M31E1 MM-3

# **Manifold Types Available**

MM Manifold: Extruded Aluminum. Common IN, Exhaust via valve. Delivery ports NO and NC located on manifold. Accepts both M31E1 and M41E1 valve

41E1

MMC Manifold: Extruded Aluminum. Common IN, Common Exhaust via manifold. Delivery ports NO and NC located on manifold. Accepts both M31E1 and MC41E1 valve models.

Overall Size (valves not mounted)	Nominal Dimensions (inch) L H D		ns (inch) D
MM Manifold: Two Station (MM2)	2.79	0.75	1.25
Each Additional station	1.25	0.75	1.25
Max # of stations	12		
MMC Manifold: Two Station (MMC2)	2.79		
Each Additional station	1.25	1.25	1.25
Max # of stations	12		
Consult website for exact dimensions.			

# How To Order Valves & Manifolds...Pages 96 & 117

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

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**HUMPHREY PRODUCTS ARE SOLD WORLD-WIDE THROUGH** AUTHORIZED DISTRIBUTORS

SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Spring Return
Porting Type:	3- or 4-Way
Port Size:	1/8 PIPE
Media:	Air, Inert Gas
Pressure Range:	0-100 PSIG
Temperature Range:	32° to 130° F
Flow@100 PSIG:	31E1: 6 CFM, 169 LPM (Cv=0.1) 41E1: 2 CFM, 56 LPM (Cv=0.03)
Power:	31E1: 8.5 W 41E1: 7.0 W
Available Voltages:	12VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60

# Tyna-Myte 062 and Tyna-Myte 125 Valves

062E1, 062E2, 062-4E1, 062-4E2, T062E1, T062E2, T062-4E1, T062-4E2; 125E1, 125E2, 125-4E1, T125E1, T125E2, T125-4E1

The Humphrey Tyna-Myte Series are available in two flow capacities. The 1/16" orifice 062 Series and the 1/8" orifice 125 Series are available as a 2-. 3- or 4-way configurations. Valves feature a unique direct-acting design that does not require air supply lubrication. Conical poppets move in and out of mating seats; the absence of sliding seals or any metal-to-metal contact provides high reliability and long-cycle life. A controlled stroke length provides fast response and longer poppet life. Tyna-Myte Valves have several mounting options, including inline or the rugged, extruded aluminum TM Series manifolds.

# Base Models

- 3-Way Single Solenoid Inline (062E1, 125E1)
- 3-Way Double Solenoid Inline (062E2, 125E2)
- 4-Way Single Solenoid Inline (**062-4E1, 125-4E1**)
- 4-Way Double Solenoid Inline (062-4E2)
- 3-Way Single Solenoid Manifold Mount (T062E1, T125E1)
- 3-Way Double Solenoid Manifold Mount (**T062E2, T125E2**)
- 4-Way Single Solenoid Manifold Mount (**T062E1-4E1**, **T125E1-4E1**)
- 4-Way Double Solenoid Manifold Mount (**T062E1-4E2**)

# Features and Benefits

- · Quiet operation. No AC hum.
- · Low leak rate.
- Designed for rugged duty and rapid cycling, and long poppet life.
- Electrical connections include grommet cover or conduit.
- 4-way models offered with optional exhaust speed controllers.





T062E1









SPECIFICATIONS I	FUR 1002E, 1002-4E, 1123E AND 1123-4E
Design Principle:	Pressure Unbalanced – Spring Return
Porting Type:	2-, 3- or 4-Way
Port Size:	1/4 PIPE
Media:	Air, Inert Gas
Pressure Range:	0-125 PSIG; 0-29.5" HG (see Vacuum, p. 76-77)
Temperature Range:	-30°F to 150°F; E2: 30–125 PSIG

low @100 PSIG:	062E: 9 CFM, 254 LPM (Cv=0.14)
	062-4E: 6 CFM, 169 LPM (Cv=0.1)
	125E: 17 CFM, 481 LPM (Cv=0.3)
	125-4E: 16 CFM, 453 LPM (Cv=0.3)
Power:	6.7 W

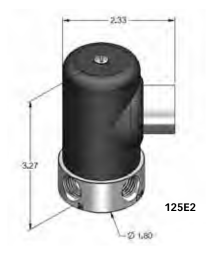
Available Voltages: 12VDC, 24VDC, 24/50-/60, 120/5060, 240/50/60

# Tyna-Myte 062 and Tyna-Myte 125 Valves

062E1, 062E2, 062-4E1, 062-4E2, T062E1, T062E2, T062-4E1, T062-4E2; 125E1, 125E2, 125-4E1, T125E1, T125E2, T125-4E1











T125-4E1



Manifold Tymos Available	Overall Size	Nominal Dimensions (inch)		
Manifold Types Available	(valves not mounted)	L	Н	D
TM Manifold: Extruded Aluminum. Delivery ports 1 and 2 located on manifold. Accepts T062, T062-4E1, T125,	Two Station (TM2)	4.57	4.07	1.67
	Each Additional station	2.38	1.06	
T125-4E1 valve models.	Max # of stations		12	
2   -   -   -   -   -   -   -				

Consult website for exact dimensions and additional manifold configurations.

# How To Order Valves & Manifolds...Pages 97, 98 & 117

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# INTRODUCTION

Indirect-Acting Solenoid Valves utilize a small Humphrey Direct-Acting Solenoid Valve to pneumatically operate a larger Air-Pilot Valve, thus achieving high-flow capacity in smaller overall sizes and low power consumption. Indirect-Acting Solenoid Valves are the popular choice for operating pneumatic cylinders and actuators where the pneumatic pressures are typically set to 30-100 PSIG. High internal shifting forces can be achieved resulting in reliable operation and long, trouble-free service.

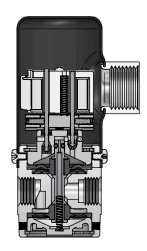
INDIRECT-ACTING SOLENOID VALVES are essentially two pneumatic valves in one package. Their advantages over Direct-Acting Valves are:

- · Greater shifting forces.
- · Smaller overall size, relative to flow.
- Lower power consumption, relative to flow and size.
- Greater variety. 2-, 3- or 4-way; 2- or 3-position.
- Several valve manifold variations available, when many cylinders and actuators need to be operated.

Available in sub-miniature M3x0.5 porting through large 3/4 PIPE in 2-, 3- and 4-way models, they are the ideal choice for factory automation applications.

**SQUARE TYPE:** Features a low friction, lip-seal, spool design offered as inline or manifold mount. Square types are a compact, modern design with power consumptions as low as 0.1 Watt and flow capacities as great as 1.0 Cv. The line up includes single or double solenoid, 2- or 3-position valves.

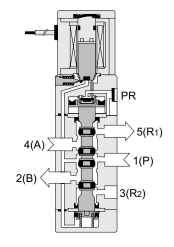
ROUND TYPE: Features the classic Humphrey diaphragm-poppet valve principle known for its reliability in clean, lubrication free environments, as well as a workhorse in poor air quality conditions.



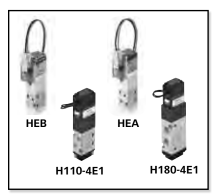
250E1 Series **Round Type, Unactuated** 

# INDIRECT-ACTING SOLENOID **VALVE FEATURES:**

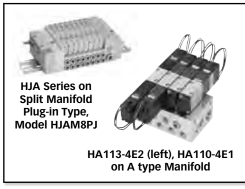
- Compact Size.
- Low power consumption.
- · High flow.
- No lubrication required.
- 2- or 3-position.
- Variety of options.



H180-4E1 Series **Square Type, Unactuated** 



**Square Type Valve Offering** 



**Square Type Valve Offering** Manifolds



**Round Type Valve Offering** 

	2-, 3-WAY VALVES	Ports	СЕМ*	Valves	Page
CMANII	HEB Series	10-32, M3x0.5	5	HEB10F, HEB10A	22-23
CAN	HJA Series	1/8	11	НЈА10А	26-27
	250 Series	1/4	50	250(A)E1, 250(A)E2	36
JOOV	500 Series	1/2	160	500(A)E1, 500(A)E2	38
7	501 Series	1/2	220	501E1, 501E2	39
	590 Series	3/4	260	590(A)E1, 590(A)E2	38

	4-WAY VALVES	Ports	CFM*	Valves	Page
	HEA Series	10-32, M3x0.5	5	HEA10F, HEA10A	22-23
	HJA Series	1/8	11	HJA10A	26-27
	HJC Series	10-32	12	HJC10F, HJC10A	24-25
ALL	HJE Series	10-32	32	HJE12F, HJE12A	24-25
SMALL	F10 Series	10-32	16	F10T(0,1,2,3,4,5)	28-29
	F15 Series	1/8	33	F15T(0,1,2,3,4,5)	28-29
	H110 Series	10-32	14	H(A)110-4E1(2), H(A)113-4E2	32-33
	H180 Series	1/8	33	H(A)180-4E1(2), H(A)183-4E2	32-33
	F18 Series	1/4	60	F18T(0,1,2,3,4,5)	30-31
lu	H240 Series	1/4	53	H240-4E1(2), HA240-4E1(2), H(A)243-4E2, HW240-4E1(2), HW243-4E	34-35
LARGE	250-4 Series	1/4	50	250-4E1, 250-4E2	37
7	TAC3 Series	1/4	31	(M)42E1, (M)42E2, (M)42AE1, (M)42AE2	40-41
	501-4 Series	1/2	170	501-4E1, 501-4E2	39

\*Nominal flow @100 psi



# **HEA, HEB Valves**

HEB10F, HEB10A, HEA10F, HEA10A

The HEA/HEB Series Indirect-Acting Solenoid, directional control valves feature a miniature 10mm size, high flow 0.07 Cv, and low 0.55 Watt power consumption. The next generation of H040/ H041 Series are interchangeable. These inline or manifold mount valves are a popular choice for operating small bore cylinders. Fast response or ultra low current consumption solenoids are optional.

# Base Models

- 2- or 3-Way Inline (**HEB10F**)
- 2- or 3-Way Manifold Mount (HEB10A),
- 4-Way Inline (**HEA10F**)
- 4-Way Manifold Mount (**HEA10A**)

# Features and Benefits

- High flow.
- Small, compact 10mm size. Clean appearance.
- Low power consumption. DC voltages.
- Manual override standard.
- Electrical connection options include lead wires or plug-in.
- Grommet type, lead wire valves offer moisture resistant specification – standard.
- Options: Fast response solenoid (6 ms), low power solenoid (0.15 W)





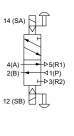






**HEB** 

	Nomina	l Dimensior	ns (inch)
Base Model	L	Н	W
HEB10 single solenoid only	2.09		
HEA10A single solenoid	2.23	0.87	0.39
HEA10A double solenoid	3.36		





**HEA Double Solenoid** 

01 2011 1071110110	
Design Principle:	HEB: Pressure Balanced – Air Return HEA: Pressure Balanced – Air Return
Porting Type:	2-, 3- or 4-Way
Port Size:	10-32 UNF, M3x0.5
Media:	Air

Pressure Range:	29-102 PSIG
Temperature Range:	41°F to 122°F
Flow @100 PSIG:	5 CFM, 141 LPM (CV=0.08)
Power:	0.55 W
Available Voltages:	5VDC, 6VDC, 12VDC, 24VDC

# AVAILABLE VALVE TYPES - HEB AND HEA SERIES ... CONSULT WEBSITE FOR MODEL NUMBERS

# **HEA Series**

# For Direct Piping, or F Type Manifold:

- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way

# For Base Piping, or A-Type Manifolds:

- Normally closed, single solenoid, 2-way
- Normally open, single solenoid, 2-way
- Normally closed, single solenoid, 3-way
- Normally open, single solenoid, 3-way
- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way

# **HEB Series**

# For Direct Piping, or F Type Manifold:

- Normally closed, single solenoid, 2-way
- Normally open, single solenoid, 2-way
- Normally closed, single solenoid, 3-way
- · Normally open, single solenoid, 3-way

# For Base Piping, or A-Type Manifolds:

- Normally closed, single solenoid, 2-way
- Normally open, single solenoid, 2-way
- Normally closed, single solenoid, 3-way
- · Normally open, single solenoid, 3-way





Manifold Types Available	Overall Size (valves not mounted)	Nomi L	nal Dimensions H	(inch) D
A Type (HEAM_A, HEBM_A): Extruded Aluminum. Delivery	Two Station (M2A)	1.63	0.82 (0.47)	1.50 (1.26)
ports 2 and 4 located on manifold. Accepts base piping	Each Additional station	0.4	0.83 (0.67)	
HEA10A_ (HEB10A_) valve models.	Max # of stations		20	
F Type (HEAM_F, HEBM_F): Extruded Aluminum. Delivery	Two Station (M2F)	1.43	0.50 (0.47)	1 10 (1 04)
ports 2 and 4 located on valve. Accepts direct piping	Each Additional station	0.4	0.59 (0.67)	1.18 (1.04)
HEA10F_ (HEB10F_) valve models.	Max # of stations		20	
Consult website for exact dimensions and additional manifold configurations.				

# How To Order Valves & Manifolds...Pages 99 & 117

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- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- · Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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# **HJC, HJE Valves**

HJC10F, HJC10A, HJE12F, HJE12A

HJC Series Indirect-Acting Solenoid, directional control valves achieve large 0.17 Cv flow in a 10mm width. These valves are a popular choice for operating small bore cylinders, up to 1.5" bore.

HJE Series Indirect-Acting Solenoid, directional control valves achieve unprecedented 0.53 CV flow capacity in a 12mm width. These valves are sized for operating medium size cylinders, up to 2.5" bore.

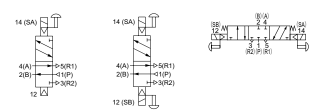
Fast (6ms) response or ultra low (0.15 Watt) current consumption solenoids optional.

# Base Models

- 4-Way Inline (HJC10F, HJE12F)
- 4-Way Manifold Mount (HJC10A, HJE12A)

# Features and Benefits

- Small, compact 10mm and 12mm size.
- Low power consumption.
- High flow.
- · Quiet operation.
- · DC voltages.
- Manual override standard.
- Electrical connection options include lead wires or plug-in.
- Grommet type, lead wire valves offer moisture proof specification – standard.
- Clean appearance.
- Options: Fast response solenoid (6 ms), low power solenoid (0.15 W)



Base Model	Nomina L	l Dimensior H	ns (inch) W
HJC10 single solenoid	2.58		
HJC10 double solenoid	3.77	0.87	0.39
HJC10 3-position	4.16		
HJE12_ single solenoid	3.15		
HJE12 double solenoid	4.37	0.95	0.47
HJE12 3-position	4.73		





HJE12F5



HJC/HJE **Double Solenoid** 

Design Principle:	Pressure Balanced – Air Return
Porting Type:	2, 3- or 4-Way
Port Size:	10-32 UNF
Media:	Air
Pressure Range:	29–102 PSIG

41°F to 122°F
HJC: 12 CFM, 339 LPM (Cv=0.2)
HJE: 32 CFM, 906 LPM (CV=0.5)
0.55 W
5VDC, 6VDC, 12VDC, 24VDC

# AVAILABLE VALVE TYPES - HJC AND HJE SERIES ... CONSULT WEBSITE FOR MODEL NUMBERS

# For Direct Piping, or F Type Manifold:

- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way
- 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center
- 3-position, 4-way, pressure center

# For Base Piping, or A-Type Manifolds:

- Normally closed, single solenoid, 2-way
- Normally open, single solenoid, 2-way
- Normally closed, single solenoid, 3-way
- · Normally open, single solenoid, 3-way
- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way
- · 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center
- 3-position, 4-way, pressure center





Manifold Types Available	Overall Size (valves not mounted)	Nominal Dimensions (inch) L H D		· · · -
A Type (HJCM_A, HJEM_A): Extruded Aluminum. Delivery	Two Station (M2A)	1.59 (1.75)	0.00 (4.04)	4 05 (4 02)
ports 2 and 4 located on manifold. Accepts base piping	Each Additional station	0.41 (0.49)	0.98 (1.24)	1.85 (1.93)
HJC10A_ (HJE12A_) valve models.	Max # of stations		20	
F Type (HJCM_F, HJEM_F): Extruded Aluminum. Delivery	Two Station (M2F)	1.52 (1.67)	0 (2 (0 (1)	4 50 (4 04)
ports 2 and 4 located on valve. Accepts direct piping	Each Additional station	0.41 (0.49)	0.63 (0.61)	1.50 (1.81)
HJC10F_ (HJE12F_) valve models.	Max # of stations		20	
Consult website for exact dimensions and additional manifold configurations.				

# How To Order Valves & Manifolds...Pages 99 & 117

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HJA10A(1,2,3,4), HJA10A(A,B,C), HJA10LA(1,2,3,4), HJA10LA(A,B,C)

The 10mm HJA Series manifold mount, directional control solenoid valves offer unprecedented compact size versus equivalent competitive models. Din-Rail mounted, HJA valves are low 0.5 Watt power consumption, with excellent 0.19 Cv flow capacity within a thin 50mm overall manifold height. Valves are available as subbase mount, or as manifold mount in 3 different configurations, monoblock, non plug-in, or pre-wired plugin. Consult factory representative for serial transmission manifolds.

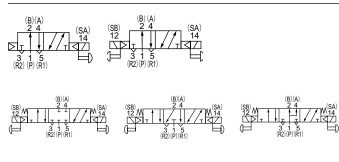
Space saving, tandem 3-port valves (two valves in one body) occupy one slice on a manifold.

# **Base Models**

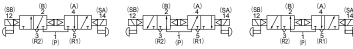
- Standard: 0.5 W power consumption (HJA10A)
- Low: 0.25 W power consumption (HJA10LA)

# Features and Benefits

- Pre-wired, pre-assembled manifold configurations.
- · Extreme miniaturization achieved for high flow, 0.19 Cv valve platform. Length and height, optimized.
- · Quiet operation.
- · DC voltages.
- Electrical connection options include plug-in or plug-in manifold.
- Tandem 3-port, 4-position valve optional.



Base Model Nomina		nal Dim. H	(inch) W
HJA10 single solenoid replacement	3.87		
HJA10 double solenoid replacement	4.02	0.98	0.39
HJA10 3-position replacement	4.34		
HJA10_ on single subbase	see above	1.8	0.94







3F LCII ICATIONS	
Design Principle:	Pressure Balanced – Air Return
Porting Type:	2-, 3- or 4-Way
Port Size:	1/8 PIPE (5/32 and 1/4 tube size)
Media:	Air
Pressure Range:	29-102 PSIG

Temperature Range:	41°F to 122°F
Flow @100 PSIG:	11 CFM, 311 LPM (Cv=0.19)
Power:	0.5 W
Available Voltages:	12VDC, 24VDC

HJA10A(1,2,3,4), HJA10A(A,B,C)

# AVAILABLE VALVE TYPES - HJA SERIES ... CONSULT WEBSITE FOR MODEL NUMBERS

# For Base Piping, or Manifold Mount:

- Normally closed, single solenoid, 2-way
- Normally open, single solenoid, 2-way
- Normally closed, single solenoid, 3-way
- Normally open, single solenoid, 3-way
- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way

# For Base Piping, or Manifold Mount:

- · 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center
- 3-position, 4-way, pressure center
- 4-position, tandem 3-ports, NC/NC
- · 4-position, tandem 3-ports, NO/NO
- · 4-position, tandem 3-ports, NC/NO



HJA Series on Split Manifold Plug-in Type, Model HJAM8PJ

Manifold Types Available	Overall Size	Nominal Dimensions (inch)		(inch)
Manifold Types Available	(valves not mounted)	L	Н	D
AJ Type (HJAM AJ): Extruded Aluminum. Delivery ports	Two Station (M2AJ)	1.91	4.00	2.08
2 and 4 located on manifold. Accepts base piping HJA10A	Each Additional station	0.41	1.02	
PS valve models.	Max # of stations		20	
NJ Type (HJAM_NJ): Split, DIN-Rail Mount Type, for Non-Plug-in valves. Delivery ports 2 and 4 located in	Two Station (M2NJ)	2.95	1.97	3.74
	Each Additional station	0.41		
manifold. Accepts HJA10APS valve models.	Max # of stations		20	
PJ Type (HJAM_PJ): Split, DIN-Rail Mount Type, for Plug-in	Two Station (M2PJ)	3.74	1.97	3.74
Valves. Valves pre-wired to multi-pin electrical connector.  Delivery ports 2 and 4 located in manifold. Accepts HJA10A_	Each Additional station	0.41	1.97	3.74
valve models.	Max # of stations		16	
Consult website for exact dimensions and additional manifold configurations.				

# How To Order Valves & Manifolds...Pages 100 & 101

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F10T (0,1,2,3,4,5); F15T (0,1,2,3,4,5)

F10 and F15 Series Indirect-Acting Solenoid, directional control valves achieve 0.28 and 0.56 Cv flow capacity in a 10mm and 15mm width. These valves are a popular choice for operating small to medium size cylinders, up to 2.5" bore. Ultra low (0.1 Watt) current consumption solenoids and IP65 protection are optional. Available as inline, subbase mount, or as manifold mount in several configurations, including monoblock, non plug-in, or pre-wired plug-in. Consult factory representative for serial transmission manifolds.

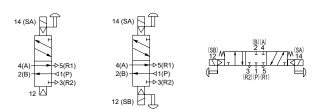
4-way models available as inline valves or manifold mount on two manifold configurations, A or F type.

# Base Models

- 4-Way, 2- or 3-Position and Tandem Port (F10T)
- 4-Way, 2- or 3-Position and Tandem Port (F15T)

# Features and Benefits

- Small, compact 10 and 15mm size.
- Low power consumption, as low as 0.1 W.
- Quiet operation. No AC hum.
- · DC voltages.
- Manual override standard.
- Electrical connection options include plug-in or plug-in manifold.
- Two-position, double solenoids can be converted to single solenoid function.
- · Clean appearance.
- Valves with IP65 offer moisture proof specification optional.



Base Model	Nominal Dimensions (inch) L H W			
F10T0-F4H	4.02			
F10TF4H (double solenoid)	4.33	1.4	0.39	
F10TF4H (3-position)	4.33			
F15T0-F4H	4.75			
F15T_F4H (double solenoid)	5.14	1.83	0.59	
F15TF4H (3-position)	5.14			





Design Principle:	Pressure Balanced – Air Return
Porting Type:	4-Way
Port Size:	F10: 10-32 UNF; F15: 1/8 PIPE
Media:	Air
Pressure Range:	29-102 PSIG

Temperature Range:	41°F to 122°F
Flow @100 PSIG:	F10: 16 CFM, 453 LPM (Cv=0.3)
	F15: 33 CFM, 934 LPM (Cv=0.6)
Power:	0.4 W (0.1 W optional)
Available Voltages:	12VDC, 24VDC, 100VAC

F10T (0,1,2,3,4,5); F15T (0,1,2,3,4,5)

# AVAILABLE VALVE TYPES - F10 AND F15 SERIES ... CONSULT WEBSITE FOR MODEL NUMBERS

# **Operation Types:**

- · Internal pilot type
- · External pilot type, low positive pressure
- External pilot type, vacuum pressure

# For Base Piping, or Manifold Mount:

- 2-position, single solenoid only, 4-way
- 2-position, two coil, single solenoid, 4-way
- 2-position, two coil, double solenoid, 4-way

# For Base Piping, or Manifold Mount:

- · 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center
- 3-position, 4-way, pressure center
- 4-position, tandem 3-ports, NC/NC
- · 4-position, tandem 3-ports, NO/NO
- · 4-position, tandem 3-ports, NC/NO



F10T Series on F10M4PH Manifold



F15T Series on F15M4A Manifold

Manifold Types Available	Overall Size (valves not mounted)	Nominal Dimensions (inch) L H D		
A Type (F10M_A, F15M_A): Extruded Aluminum. Delivery	Two Station (M2A)	1.52 (1.89)	4.07 (4.04)	0.40 (0.04)
ports 2 and 4 located in manifold, but transferable to	Each Additional station	0.41 (0.63)	1.26 (1.81)	2.40 (2.91)
valves. Accepts F10 (F15) valve models.	Max # of stations		20	
F Type (F10M_F, F15M_F): Extruded Aluminum. Delivery	Two Station (M2F)	1.91 (2.44)	1.00 (1.10)	1 02 (2 40)
ports 2 and 4 located on valve. Accepts F10 (F15) valve	Each Additional station	0.41 (0.63)	1.02 (1.18)	1.93 (2.40)
models.	Max # of stations		20	
NH Type (F10M_NH, F15M_NH): Split, DIN-Rail Mount,	Two Station (M2NH)	3.07 (3.98)	2.28 (2.64)	2.94 (4.52)
for Non-Plug-in Valves. Delivery ports 2 and 4 located in manifold, but transferable to valves. Accepts F10 (F15)	Each Additional station	0.41 (0.63)	2.28 (2.04)	3.86 (4.53)
valve models.  Max # of stations		20		
PH Type (F10M PH, F15M PH): Split, DIN-Rail Mount, for	Two Station (M2PH)	3.90 (4.81)	2.20 (2.41)	2.07 (4.52)
Plug-in Valves. Delivery ports 2 and 4 located in manifold,	Each Additional station	0.41 (0.63)	2.28 (2.64)	3.86 (4.53)
but transferable to valves. Accepts F10 (F15) valve models.	Max # of stations		16	
Consult website for exact dimensions and add	Consult website for exact dimensions and additional manifold configurations, including serial transmission.			

# How To Order Valves & Manifolds...Pages 102 & 103

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

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F18T (0,1,2,3,4,5)

F18 Series Indirect-Acting Solenoid, directional control valves achieve 1.0 Cv flow capacity in a 18mm width. These valves are a popular choice for operating medium-size cylinders, up to 4" bore. Low (0.9 W) current consumption solenoids are standard. Valves are available as inline, subbase mount, or as manifold mount in several configurations, including monoblock, non plug-in, or pre-wired plug-in. Consult factory representative for serial transmission manifolds.

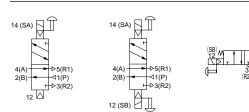
4-way models available as inline valves or manifold mount on two manifold configurations, A or F type.

# Base Models

• 4-Way, 2- or 3-Position (**F18T**)

# Features and Benefits

- Small, compact 18mm size.
- Low power consumption.
- High flow.
- Quiet operation. No AC hum.
- · DC voltages.
- Manual override standard.
- Electrical connection options include plug-in or plug-in manifold.
- Two-position, double solenoids can be converted to single solenoid function.
- Clean appearance.



Base Model	Nominal Dimensions (inch) L H W			
F18T0-F4H	5.18			
F18TF4H (double solenoid)	F / F	2.19	0.71	
F18TF4H (3-position)	5.65			



Design Principle: Pressure Balanced – Air Return	
Porting Type: 4-Way	
Port Size: 1/4 PIPE	
Media: Air	
Pressure Range: 29–102 PSIG	

Temperature Range:	41°F to 122°F
Flow @100 PSIG:	60 CFM, 1699 LPM (Cv=1.0)
Power:	0.9 W
Available Voltages:	12VDC, 24VDC, 100VAC

# AVAILABLE VALVE TYPES - F18 SERIES ... CONSULT WEBSITE FOR MODEL NUMBERS

# **Operation Types**

- · Internal pilot type
- · External pilot type, low positive pressure
- · External pilot type, vacuum pressure

# For Base Piping, or Manifold Mount:

- · 2-position, single solenoid only, 4-way
- 2-position, two coil, single solenoid, 4-way
- · 2-position, two coil, double solenoid, 4-way
- 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center
- · 3-position, 4-way, pressure center







F18T Series on Monoblock F18M4A Manifold

Overall Size (valves not mounted)	Nomi L	nal Dimensions H	(inch) D
Two Station (F18M2A)	2.24		3.51
Each Additional station	0.75	2.09	
Max # of stations		20	
Two Station (F18M2F)	2.24	1.24	2.0/
Each Additional station	0.75	1.34	2.96
Max # of stations		20	
Two Station (F18M2NH)	3.58	2.99	3.55
Each Additional station	0.75		
Max # of stations		20	
Two Station (F18M2PH)	4.41	0.00	0.55
Each Additional station	0.75	2.99	3.55
Max # of stations		16	,
	(valves not mounted)  Two Station (F18M2A)  Each Additional station  Max # of stations  Two Station (F18M2F)  Each Additional station  Max # of stations  Two Station (F18M2NH)  Each Additional station  Max # of stations  Two Station (F18M2NH)  Each Additional station  Max # of stations  Two Station (F18M2PH)  Each Additional station	(valves not mounted)LTwo Station (F18M2A)2.24Each Additional station0.75Max # of stations2.24Two Station (F18M2F)2.24Each Additional station0.75Max # of stations3.58Two Station (F18M2NH)3.58Each Additional station0.75Max # of stations4.41Two Station (F18M2PH)4.41Each Additional station0.75	(valves not mounted)         L         H           Two Station (F18M2A)         2.24         2.09           Each Additional station         0.75         20           Max # of stations         20         1.34           Each Additional station         0.75         20           Two Station (F18M2PI)         3.58         20           Two Station (F18M2NH)         3.58         2.99           Each Additional station         0.75         20           Two Station (F18M2PH)         4.41         2.99           Each Additional station         0.75         2.99

# How To Order Valves & Manifolds...Pages 102 & 103

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H110-4E1(2), HA110-4E1(2), H113-4E2, HA113-4E2, H180-4E1(2), HA180-4E1(2), H183-4E2, HA183-4E2

H110 and H180 Series Indirect-Acting Solenoid, directional control valves achieve 0.23 and 0.57 Cv flow capacity in a 15mm and 18mm width. These valves are a popular choice for operating medium size cylinders, up to 2.5" bore. Low (1.6 Watt) power consumption solenoids are standard. Valves are available as inline, subbase mount, or as manifold mount.

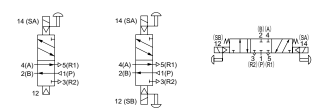
2-, 3- or 4-way models available as inline valves or manifold mount on two manifold configurations, A or F type.

# Base Models

- 4-Way, Single Solenoid, Inline (H110-4E1, H180-4E1)
- 4-Way, Double Solenoid, Inline (**H110-4E2**, **H180-4E2**)
- 3-Position, 4-Way, Inline (H113-4E2, H183-4E2)
- 4-Way, Single Solenoid, Manifold Mount (**HA110-4E1**)
- 4-Way, Single Solenoid, Inline or Manifold Mount (HA180-4E1)
- 4-Way, Double Solenoid, Inline or Manifold Mount (HA110-4E2, HA180-4E2)
- 3-Position, 4-Way, Inline or Manifold Mount (HA113-4E2, HA183-4E2)

# Features and Benefits

- Compact 15mm and 18mm size.
- · Low power consumption.
- High flow.
- Quiet operation. No AC hum.
- Manual override standard.
- Grommet, plug-in and DIN type electrical connector standard.



Base Model	Nomina L	l Dimensior H	ns (inch) W
H(A)110 single solenoid	3.18		
H(A)110 double solenoid	4.66	0.95	0.59
H(A)113 3-position	5.14		
H(A)180 single solenoid	3.81		
H(A)180 double solenoid	5.31	0.95	0.71
H(A)183 3-position	5.93		





Design Principle:	Pressure Balanced – Air Return
Porting Type:	4-Way (2- and 3-Way available for manifold)
Port Size:	H110: 10-32 UNF; H180: 1/8 PIPE
Media:	Air
Pressure Range:	22-102 PSIG

Temperature Range:	41°F to 122°F
Flow @100 PSIG:	H110: 14 CFM, 396 LPM (Cv=0.2) H180: 33 CFM, 934 LPM (Cv=0.6)
Power:	1.6 W
Available Voltages:	12VDC, 24VDC, 24VAC, 120VAC, 240VAC

H110-4E1(2), HA110-4E1(2), H113-4E2, HA113-4E2, H180-4E1(2), HA180-4E1(2), H183-4E2, HA183-4E2

# AVAILABLE VALVE TYPES - H110 AND H180 SERIES ... CONSULT WEBSITE FOR MODEL NUMBERS

# For Direct Piping, or F Type Manifold:

- Normally closed, single solenoid, 2-way
- Normally open, single solenoid, 2-way
- Normally closed, single solenoid, 3-way
- Normally open, single solenoid, 3-way
- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way
- · 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center
- 3-position, 4-way, pressure center

# For Base Piping, or A-Type Manifolds:

- Normally closed, single solenoid, 2-way
- Normally open, single solenoid, 2-way
- Normally closed, single solenoid, 3-way
- Normally open, single solenoid, 3-way
- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way
- · 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center
- 3-position, 4-way, pressure center



**HA110 Series on** H110M4A Manifold



H180 Series on H180M4F Manifold

Manifold Types Available	Overall Size (valves not mounted)	Nomir L	nal Dimensions H	(inch) D
A Type (H110M_A, H180M_A): Extruded Aluminum.	Two Station (M2A)	1.89 (2.25)	4 20 (4 50)	2.09 (2.92)
Delivery ports 2 and 4 located on manifold. Accepts HA110	Each Additional station	0.63 (0.75)	1.38 (1.58)	
(HA180) valve models.	Max # of stations		20	
F Type (H110M_F, H180M_F): Extruded Aluminum.	Two Station (M2F)	1.89 (2.25)	0.71 (0.00)	1 91 (2 20)
Delivery ports 2 and 4 located on valve. Accepts H110 (H180) valve models.	Each Additional station	0.63 (0.75)	0.71 (0.99)	1.81 (2.29)
	Max # of stations		20	
Consult website for exact dime	nsions and additional manifold	d configurations	5.	

# How To Order Valves & Manifolds...Pages 104 & 106

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- · Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

# **HOW TO FIND A DISTRIBUTOR**

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

H240-4E1, H240-4E2, HA240-4E1, HA240-4E2, H243-4E2, HA243-4E2, HW240-4E1, HW240-4E2, HW243-4E

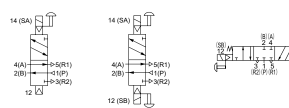
H240 Series Indirect-Acting Solenoid, directional control valves achieve 0.88 Cv flow capacity in a 24mm width. These pressure balanced spool/ air spring return valves are suitable for operating medium size cylinders, up to 3" bore. Low (1.6 Watt) power consumption solenoids are standard. Two- or three-position, 4-way models available as inline valves or manifold mount F-Type, stacking manifold A-Type or plug-in Type AW.

# Base Models

- 4-Way, Single Solenoid, Inline (**H240-4E1**)
- 4-Way, Double Solenoid, Inline (H240-4E2)
- 3-Position, 4-Way, Inline (**H243-4E2**)
- 4-Way, Single Solenoid, Manifold Mount (**HA240-4E1**)
- 4-Way, Double Solenoid, Manifold Mount (HA240-4E2)
- 3-Position, 4-Way, Manifold Mount (HA243-4E2)
- 4-Way, Single Solenoid, Plug-In Manifold Mount (**HW240-4E1**)
- 4-Way, Double Solenoid, Plug-In Manifold Mount (HW240-4E2)
- 3-Position, 4-Way, Plug-In Manifold Mount (HW243-4E2)

# Features and Benefits

- Compact 24mm size.
- · Low power consumption.
- High flow.
- Quiet operation. No AC hum.
- · AC and DC voltages.
- Manual override standard.
- Grommet, plug-in and DIN type electrical connector standard.
- Clean appearance.



Base Model	Nomina L	l Dimensior H	ns (inch) W
H(A)240 single solenoid	4.07		
H(A)240 double solenoid	5.33	1.38	0.91
H(A)243 3-position	6.52		







H240-4E2

Design Principle:	Pressure Balanced – Air Return,	Pressure
	Spring Assist	Temperat
Porting Type:	4-Way	Flow @10
Port Size:	1/4 PIPE	Power:
Media:	Air	Available

Pressure Range:	25-100 PSIG
Temperature Range:	41°F to 122°F
Flow @100 PSIG:	53 CFM, 1500 LPM (Cv=0.9)
Power:	1.6 W
Available Voltages:	12VDC, 24VDC, 120VAC, 240VAC, 24VAC

H240-4E1, H240-4E2, HA240-4E1, HA240-4E2, H243-4E2, HA243-4E2, HW240-4E1, HW240-4E2, HW243-4E

# AVAILABLE VALVE TYPES - H240 SERIES ... CONSULT WEBSITE FOR MODEL NUMBERS

# For Direct Piping, or F Type Manifold:

- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way
- 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center

# For Base Piping, or A(AW)-Type Manifolds:

- 2-position, single solenoid, 4-way
- 2-position, double solenoid, 4-way
- 3-position, 4-way, closed center
- 3-position, 4-way, exhaust center





Manifold Types Available	Overall Size (valves not mounted)	Nomi L	inal Dimensions H	s (inch) D
A Type (H240M A): Stacking diecast manifold	Two Station (H240M2A)	4.6	1.87	3.35
(assembled). Delivery ports 2 and 4 located on manifold.	Each Additional station	1.1	1.67	3.33
Accepts HA240 valve models.	Max # of stations		10	
AW Type (H240M AW): Stacking diecast, plug-in	Two Station (H240M2AW)	4.6	1.07	5.06
manifold (assembled). Delivery ports 2 and 4 located on	Each Additional station	1.1	1.87	5.06
manifold. Accepts HW240 plug-in type valve models.	Max # of stations		10	
	Two Station (H240M2F)	2.84	1.1	2.44
<b>F Type (H240M_F):</b> Extruded Aluminum. Delivery ports 2 and 4 located on valve. Accepts H240 valve models.	Each Additional station	0.95	1.1	2.44
and a resulted on various testification fractions.	Max # of stations		10	
Consult website for exact dimensions and additional manifold configurations.				

# How To Order Valves & Manifolds...Page 106

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

# **HOW TO FIND A DISTRIBUTOR**

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

250E1, 250AE1, 250E2, 250AE2

The classic Humphrey diaphragm poppet, 1/4 PIPE port solenoid valve 250 series, is a workhorse, whether the media and ambient conditions are clean or harsh. The pressure unbalanced diaphragm-poppet design has no metal-to-metal contact or sliding seals, thus millions of troublefree cycling are expected, whether air is dirty, lubricated or not.

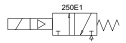
Available as 2- or 3-way models, normally open or normally closed, single or double solenoid.

#### Base Models

- 3-Way, Single Solenoid, Inline (250E1)
- 3-Way, Single Solenoid, External Pilot, Inline (250AE1)
- 3-Way, Double Solenoid, Inline (250E2)
- 3-Way, Double Solenoid, External Pilot, Inline (250AE2)

#### Features and Benefits

- Low leak rate.
- Full ported 1/4" orifice, 1/4 PIPE ports.
- Impervious to air quality, lubricated or not lubricated.
- Quiet operation. No AC hum.
- Short stroke and quick exhaust permits fast cycling.
- · Class B-rated, Continuous-Duty coils.
- Electrical connections include grommet cover, conduit or DIN type connector.
- For low pressure or alternate media, select external piloted "AE" type.
- Optional brass body available.
- Design characteristics translate to excellent vacuum valve, see Vacuum, p. 78.







250AE1

# 4.26 Ø 1,56 250AE1

SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	1/4 PIPE
Media:	Air, Inert Gas, Liquid (brass body including AE1 and AE2)
Pressure Range:	30-125 PSIG; AE 0-125 PSIG
Temperature Range:	0°F to 125°F
Flow @100 PSIG:	50 CFM, 1415 LPM (Cv=0.8)
Power:	6.7/8.2 W
Available Voltages:	12 VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60

# How To Order Valves & Manifolds...Page 105

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

The classic Humphrey diaphragm poppet, 1/4 PIPE port solenoid valve 250-4 series, is a workhorse, whether the media and ambient conditions are clean or harsh. The pressure unbalanced diaphragm-poppet design has no metal-to-metal contact or sliding seals, thus millions of troublefree cycling are expected, whether air is dirty, lubricated or not.

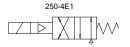
Available as 4-way models, single or double solenoid, 2- or 3-position.

#### Base Models

- 4-Way, Single Solenoid, Inline (250-4E1)
- 4-Way, Double Solenoid, Inline (250-4E2)

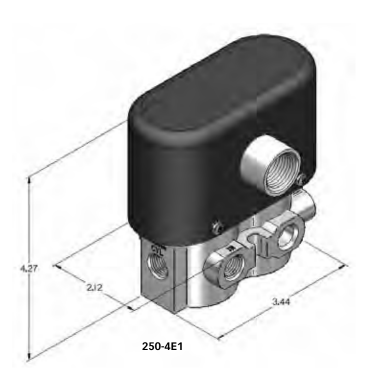
#### Features and Benefits

- Low leak rate.
- Full ported 1/4" orifice, 1/4 PIPE ports.
- Impervious to air quality, lubricated or not lubricated.
- Quiet operation. No AC hum.
- Electrical connections include grommet cover, conduit or DIN type connector.
- Short stroke and quick exhaust permits fast cycling.
- Class B-rated, Continuous-Duty coils.





250-4E2



# How To Order Valves & Manifolds...Page 105

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- How Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

#### **HOW TO FIND A DISTRIBUTOR**

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	4-Way
Port Size:	1/4 PIPE
Media:	Air
Pressure Range:	30-125 PSIG
Temperature Range:	0°F to 125°F
Flow @100 PSIG:	50 CFM, 1415 LPM (Cv=0.8)
Power:	6.7/8.2 W
Available Voltages:	12 VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60

500E1, 500AE1, 500E2, 500AE2, 590E1, 590AE1, 590E2, 590AE2

Large 1/2 PIPE port and 3/4 PIPE port sizes of the classic Humphrey diaphragm-poppet, solenoid valve series, the 500E and 590E are proven workhorses, whether the media and ambient conditions are clean or harsh. The pressure unbalanced diaphragm-poppet design has no metal-to-metal contact or sliding seals, thus millions of trouble-free cycling are expected, whether air is lubricated or not.

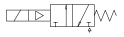
Available as 2- or 3-way models, normally open or normally closed, single or double solenoid. For low pressure or alternate media, select external piloted "AE" type.

#### **Base Models**

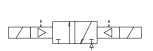
- 3-Way, Single Solenoid, Inline (500E1, 590E1)
- 3-Way, Single Solenoid, External Pilot, Inline (500AE1, 590AE1)
- 3-Way, Double Solenoid, Inline (500E2, 590E2)
- 3-Way, Double Solenoid, External Pilot, Inline (500AE2, 590AE2)

#### Features and Benefits

- Low leak rate.
- 1/2" orifice, 1/2 PIPE, or 5/8" orifice, 3/4 PIPE.
- Impervious to air quality, lubricated or not lubricated.
- Quiet operation. No AC hum.
- Short stroke and quick exhaust permits fast cycling.
- Class B-rated, Continuous-Duty coils.
- Electrical connections include grommet cover, conduit or DIN type connector.
- · Design characteristics translate to excellent vacuum valve, see Vacuum, p. 79.









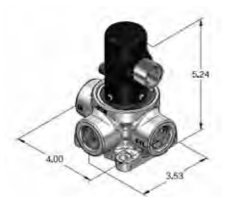


#### **SPECIFICATIONS FOR 500E AND 590E**

Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	500E: 1/2 PIPE; 590E: 3/4 PIPE
Media:	Air, Inert Gas, Liquid (brass body including AE1 and AE2)
Pressure Range:	30-125 PSIG; 0-125 PSIG (AE)
Temperature Range:	0°F to 125°F
Flow @100 PSIG:	500E: 160 CFM, 4530 LPM (Cv=2.7) 590E: 260 CFM, 7362 LPM (Cv=3.7)
Power:	4.5/6.7/8.2 W
Available Voltages:	12 VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60

590E1





# How To Order Valves & Manifolds...Page 105

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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501E1, 501E2, 501-4E1, 501-4E2

Humphrey piston-poppet, 501E and 501-4E, 1/2 PIPE port solenoid valve series, achieves fully ported, high flow relative to overall size. Hard coated, cast aluminum body permits resistance to wear and easy mounting/plumbing. The pressure unbalanced piston-poppet design achieves greater flow than comparable 1/2" orifice valves and millions of trouble-free cycles.

Available as 2- or 3-way models, normally open or normally closed, single or double solenoid, and 4-way models, single or double solenoid. Mount in any position via body mounting holes or base (3-way), or body mounting lugs (4-way).

#### Models

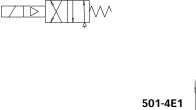
- 3-Way, Single Solenoid, Inline (501E1)
- 4-Way, Single Solenoid, Inline (501-4E1)
- 3-Way, Double Solenoid, Inline (501E2)
- 4-Way, Double Solenoid, Inline (501-4E2)

#### Features and Benefits

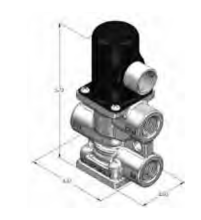
- · Low leak rate.
- "Flow through" construction achieves greater flow than competition.
- Quiet operation. No AC hum.
- Short stroke and quick exhaust permits fast cycling.
- Class B-rated, Continuous-Duty coils.
- Electrical connections include grommet cover, conduit or DIN type connector.













# How To Order Valves & Manifolds...Page 105

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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**HUMPHREY PRODUCTS ARE SOLD WORLD-WIDE THROUGH** AUTHORIZED DISTRIBUTORS

#### SPECIFICATIONS FOR 501F AND 501-4F

SPECIFICATIONS FOR	501E AND 501-4E
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2-, 3- or 4-Way
Port Size:	1/2 PIPE
Media:	Air, Inert Gas
Pressure Range:	30-125 PSIG
Temperature Range:	-30°F to 125°F
Flow @100 PSIG:	501: 220 CFM, 6229 LPM (Cv=3.5) 501-4: 170 CFM, 4814 LPM (Cv=2.5)
Power:	6.7/8.2 W
Available Voltages:	12 VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60

#### **TAC3 Valves**

42E1, 42E2, 42AE1, 42AE2, M42E1, M42E2, M42AE1, M42AE2

TAC3 Electric 42E Series are directional control valves that achieve 0.5 Cv flow capacity. These pressure unbalanced spool/air-spring return valves are suitable for operating medium size cylinders, up to 2" bore. Low power consumption solenoids are standard. Two-position, 4-way models available as inline valves or manifold mount and internal or external pilot.

#### **Base Models**

- Single Solenoid, Inline (42E1)
- Double Solenoid, Inline (42E2)
- Single Solenoid, External Pilot Inline (42AE1)
- Double Solenoid, External Pilot Inline (42AE2)
- Single Solenoid, Manifold Mount (**M42E1**)
- Double Solenoid, Manifold Mount (M42E2)
- Single Solenoid, External Pilot, Manifold Mount (M42AE1)
- Double Solenoid, External Pilot, Manifold Mount (M42AE2)

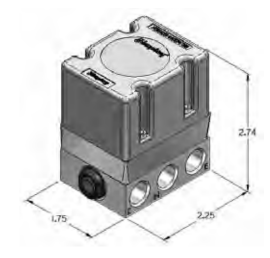
#### Features and Benefits

- · Low leak rate.
- High flow. Small size.
- Quiet operation. No AC hum.
- Manual override standard.
- Grommet standard or DIN type electrical connector optional.

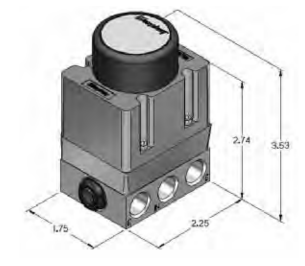










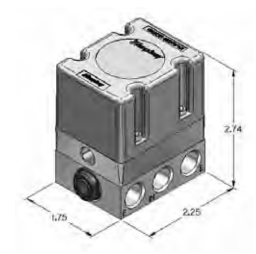


# SPECIFICATIONS

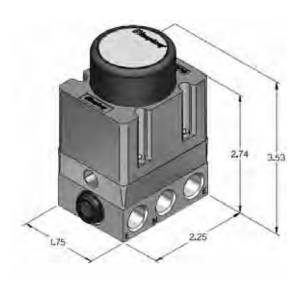
Pressure Unbalanced – Air Return, Spring Assist
4-Way
1/4 PIPE
Air, Inert Gas
30-125 PSIG (AE: 0-125 PSIG)

Temperature Range:	-20°F to 150°F
Flow @100 PSIG:	31 CFM, 877 LPM (Cv=0.5)
Power:	7.1/8.2 W
Available Voltages:	12 VDC, 24VDC, 24/50/60, 120/50/60, 240/50/60











#### **Manifold Types Available**

MC Type: Extruded Aluminum. Delivery ports C1 and C2 located on manifold. Accepts M42(A)E1 and M42(A)E2 valve models.

Overall Size	Nominal Dimensions (inch)		
(valves not mounted)	L	Н	D
Two Station (MC2)	3.63	2.02	2.25
Each Additional station	1.88	2.02	2.23
Max # of stations	7		
Cancult wahaita for avant dimannians and additional manifold configurations			

Consult website for exact dimensions and additional manifold configurations.

# How To Order Valves & Manifolds...Page 106

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

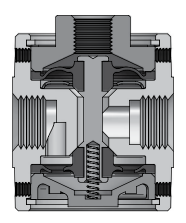
- Visit www.humphrey-products.com and select "Online Product Guide."
- · From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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Air-Pilot Valves use a remote air signal to shift the valve. A single Air-Pilot Valve uses one air-pilot signal to shift the valve and internal air pressure, or spring, to return it when the signal is removed. A double Air-Pilot Valve uses a momentary air-pilot signal to shift the valve to one position and a second momentary air-pilot signal to return it to its original position.

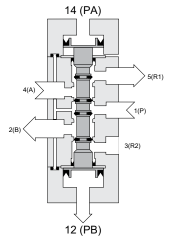
Since Air-Pilot Valves use air piping only, they are inherently explosion-proof or can be mounted close to work, isolating operators or electrical signals away from the environment. Further, less expensive, smaller electrical or manual operators can be used as pilots for one or several air-piloted valves in a system, reducing overall cost.



250A-3-10-20 Single Air Pilot, Unactuated

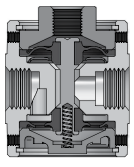
#### AIR-PILOTED VALVE FEATURES:

- Simple construction.
- No lubrication.
- Reliable operation.
- · Compact and light weight.
- · Mount in any direction.
- Cost effective.

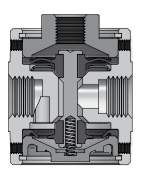


H180-4A2 **Double Air Pilot** 

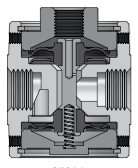
#### DIFFERENCE BETWEEN "A" TYPE AND "AA" TYPE AIR-PILOT VALVES



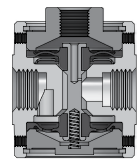
250A **Normal Position** 



250A **Operating Position** 



250AA **Normal Position** 



250AA **Operating Position** 

Round "A" type valves require continuous pilot pressure to maintain the operating condition. Round "AA" type valves incorporate a bypass hole on the main stem and are for compressed air only. The bypass hole speeds up the valve and also helps the piloting valve maintain its operating condition during a momentary operation, even if there are small air leaks within the pilot line.

#### **EXAMPLES OF AIR-PILOT VALVES**



**Round Type Valve Offering** 



**Square Type Valve Offering** 



**Specialty Round Type** 

	2-, 3-WAY VALVES	Ports	СҒМ*	Valves	Page
	125A Series	1/8	18	125A	44
ALL	125AA Series	1/8	18	125AA	46
SMALL	125 Interface Series	1/8	14	125LA, 125AH,	48
	Glue Valve Series	1/8	-	R322C, R561	53
	250A Series	1/4	50	250A	44
	250AA Series	1/4	50	250AA	46
	250 Interface Series	1/4	40	250AL, 250AH	49
LARGE	500 Series	1/2	160	500A, 500AB	50
	501 Series	1/2	220	501A, 501AA	51
	590 Series	3/4	260	590A, 590AB	50
	Glue Valve Series	1/4	-	R332	53
	4-WAY VALVES	Ports	CFM*	Valves	Page
SMALL	H110 Series	10-32	14	H110-4A, H110-4A2, HA110-4A, HA110-4A2	52
SMS	H180 Series	1/8	33	H180-4A, H180-4A2, HA180-4A, HA180-4A2	52
	TAC3 Series	1/4	31	42A, 42A2, 42PA	70
LARGE	250-4A Series	1/4	50	250-4A	45
IA)	250-4AA Series	1/4	50	250-4AA	47

\*Nominal flow @100 psi

51



501-4A, 501-4AA

1/2

501-4 Series

170

125 and 250 Series Air-Pilot Valves feature the classic Humphrey diaphragm-poppet principle. The unbalanced, air-spring return design assures bubble-tight sealing actuated, or unactuated. Compact design permits close proximity mounting to the work and fast cycling/quick exhaust.

These rugged 2- or 3-way valves are available in normally closed or normally open configurations, in standard or optional brass body construction (for alternate media).

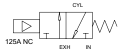
An all stainless steel and Flourocarbon seal, normally closed model is available. Order SS250A.

#### Base Models

- 125 Series, 3-Way, Air Pilot (125A)
- 250 Series, 3-Way, Air Pilot (**250A**)

#### Features and Benefits

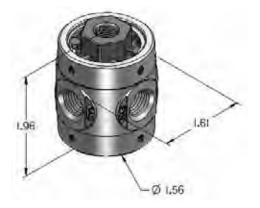
- "Bubble Tight" seal.
- Full ported 1/8" orifice, 1/8 PIPE ports, and 1/4" orifice, 1/4 PIPE ports.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated systems. No sliding seals.
- Hard plumb mount, base mount, or panel mount (use panel mount nuts for 125 series or inverted mounting base for 250 series).
- Buna-N seals standard. Fluorocarbon seals optional.







250A-NC



#### **SPECIFICATIONS**

Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	125: 1/8 PIPE; 250: 1/4 PIPE
Media:	Air, Inert Gas, Liquid (brass body)
Pressure Range:	0-125 PSIG
Temperature Range:	-20°F to 225°F
Flow @100 PSIG:	125: 18 CFM, 509 LPM (Cv=0.3) 250: 50 CFM, 1415 LPM (Cv=0.8)

# How To Order Valves & Manifolds...Page 107

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

#### **HOW TO FIND A DISTRIBUTOR**

- \* Visit www.humphrey-products.com, select "Find A Distributor," and input your information to locate a distributor nearest you.
- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

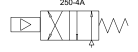
250-4 Series Air-Pilot 4-Way Valves feature the classic Humphrey diaphragm-poppet principle, essentially two 3-way 250 series in a common body. The unbalanced, air-spring return design assures bubble-tight sealing actuated, or unactuated. Full porting permits fast cycling and quick exhaust.

#### Base Model

• 250 Series, 4-Way, Air Pilot (250-4A)

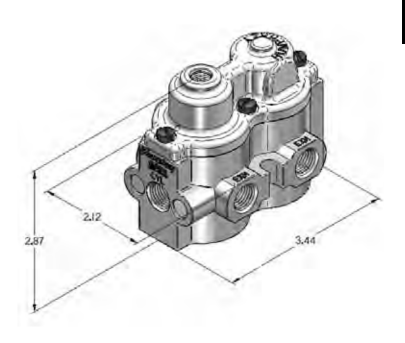
#### Features and Benefits

- "Bubble Tight" seal.
- Full ported 1/4" orifice, 1/4 PIPE ports.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated systems. No sliding seals.
- Hard plumb mount, use body threads or mounting base.
- Buna-N seals standard. Fluorocarbon seals optional.





250-4A



# How To Order Valves & Manifolds...Page 108

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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#### DECIEIC ATIONS

SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	4-Way
Port Size:	1/4 PIPE
Media:	Air, Inert Gas
Pressure Range:	10-125 PSIG
Temperature Range:	-20°F to 225°F
Flow @100 PSIG:	50 CFM, 1415 LPM (CV=0.8)

125AA, 250AA

125 and 250 "AA" Series Air-Pilot Valves feature the classic Humphrey diaphragm-poppet principle, but incorporates an internal compensating orifice to achieve faster response and/or a momentary signal/maintained position functionality (see Air-Pilot Valves introduction page). The unbalanced, air-spring return design assures bubble-tight sealing actuated, or unactuated. Compact design permits close proximity mounting to the work.

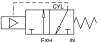
These rugged 2- or 3-way valves are available normally closed.

#### Base Models

- 125 Series, 3-Way, Air Pilot with Internal Orifice (125AA)
- 250 Series, 3-Way, Air Pilot with Internal Orifice (250AA)

#### Features and Benefits

- "Bubble Tight" seal.
- Full ported 1/8" orifice, 1/8 PIPE, and 1/4" orifice, 1/4 PIPE.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated systems. No sliding seals.
- Hard plumb mount, base mount, or panel mount (use panel mount nuts for 125 series or inverted mounting base for 250 series).
- Excellent for interlocking or sequencing applications.
- Buna-N seals standard. Fluorocarbon seals optional.

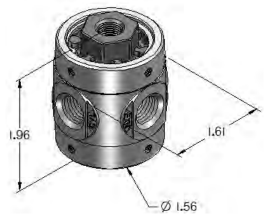




125AA







#### SPECIFICATIONS FOR 125AA AND 250AA

31 ECH ICAHONS I OK	IZJAA AND ZJUAA
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	125: 1/8 PIPE; 250: 1/4 PIPE
Media:	Air
Pressure Range:	125AA: 10–125 PSIG; 250AA: 15–125 PSIG
Temperature Range:	-20°F to 225°F
Flow @100 PSIG:	125AA: 18 CFM, 509 LPM (Cv=0.3) 250AA: 50 CFM, 1415 LPM (Cv=0.8)

# How To Order Valves & Manifolds...Page 107

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- 🕆 Visit www.humphrey-products.com and select "Online Product Guide."
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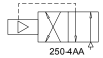
250-4 "AA" Series Air-Pilot 4-Way Valves feature the classic Humphrey diaphragm-poppet principle, essentially two 3-way 250 series in a common body, but incorporates an internal compensating orifice to achieve faster response and/or a momentary signal/maintained position functionality (see Air-Pilot Valves introduction page). The unbalanced, air-spring return design assures bubble-tight sealing actuated, or unactuated. Full porting permits fast cycling and quick exhaust.

#### Base Model

• 250 Series, 4-Way, Air Pilot with Internal Orifice (250-4AA)

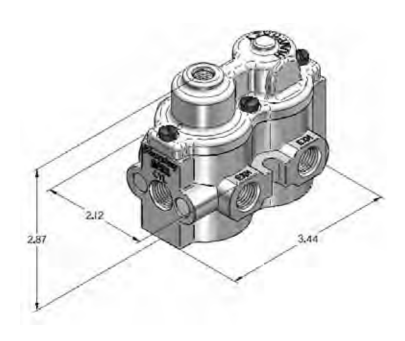
#### Features and Benefits

- "Bubble Tight" seal.
- Full ported 1/4" orifice, 1/4 pipe ports.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated systems. No sliding seals.
- Hard plumb mount, body threads, or use mounting base.
- Excellent for interlocking or sequencing applications.
- Buna-N seals standard. Fluorocarbon seals optional.





250-4AA



# How To Order Valves & Manifolds...Page 108

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- How Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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#### **CDECIEIC ATIONS**

SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	4-Way
Port Size:	1/4 PIPE
Media:	Air
Pressure Range:	15–125 PSIG
Temperature Range:	-20°F to 225°F
Flow @100 PSIG:	50 CFM, 1415 LPM (Cv=0.8)

125 Series "Interface" Valves are ultra-low pilot pressure bleed valves. Pilot signaling pressures as low as 0.1 PSIG effectively blocks the bleed orifice and the internal, full pressure completes the shift to the actuated position. Primary valve is classic Humphrey diaphragm-poppet principle.

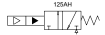
Ideal for fluidics, proximity switching and air jet sensing.

#### Base Models

- 125 Series, 3-Way, Low Pilot Interface Valve (125LA)
- 125 Series, 3-Way, Higher Pilot Interface Valve (125AH)

#### Features and Benefits

- Very fast cycling speeds.
- Super sensitive 125LA responds to 0.10–10 PSIG pilot pressure.
- Sensitive 125AH responds to 0.33–30 PSIG pilot pressure.
- Primary valve is 1/8" orifice, 1/8 PIPE ports.
- Threaded bottom for panel mount or optional subbase.
- Optional brass body.
- Optional bottom inlet.





125LA





#### SPECIFICATIONS

SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	1/8 PIPE
Media:	Air
Pressure Range:	30-125 PSIG
Temperature Range:	40°F to 125°F
Flow @100 PSIG:	14 CFM, 396 LPM (Cv=0.2)

# How To Order Valves & Manifolds...Page 107

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- 🕆 Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

#### **HOW TO FIND A DISTRIBUTOR**

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

250 Series "Interface" Valves are ultra-low pilot pressure valves. Pilot signaling pressures as low as 0.1 PSIG effectively blocks the bleed orifice and the internal, full pressure completes the shift to the actuated position. Primary valve is classic Humphrey diaphragm-poppet principle.

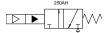
Ideal for fluidics, proximity switching and air jet sensing.

#### Base Models

- 250 Series, 3-Way, Low Pilot Interface Valve (250AL)
- 250 Series, 3-Way, Higher Pilot Interface Valve (250AH)

#### Features and Benefits

- Very fast cycling speeds.
- Super sensitive 250AL responds to 0.10–10 PSIG pilot pressure.
- Sensitive 250AH responds to 0.33–30 PSIG pilot pressure.
- Primary valve is 1/4" orifice, 1/4 PIPE ports.
- Optional brass body.
- Optional bottom inlet.





250AH



250AL



# How To Order Valves & Manifolds...Page 107

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

#### **HOW TO FIND A DISTRIBUTOR**

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

SPECIFICATIONS	
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	1/4 PIPE
Media:	Air
Pressure Range:	30-125 PSIG
Temperature Range:	40°F to 125°F
Flow @100 PSIG:	40 CFM, 1132 LPM (Cv=0.7)

500A, 500AB, 590A, 590AB

500 and 590 Series Air-Pilot Valves feature the classic Humphrey diaphragm-poppet principle. The unbalanced, air spring return design assures bubble-tight sealing actuated, or unactuated. Compact design permits close proximity mounting to the work and fast cycling/quick exhaust.

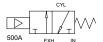
These rugged 2- or 3-way valves are available normally closed, in cast aluminum or brass body construction. Consult factory representative for normally open.

#### Base Models

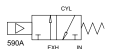
- 500 or 590 Series, 3-Way, Air Pilot (**500A**, **590A**)
- 500 or 590 Series, 3-Way, Air Pilot with Booster (500AB, 590AB)

#### Features and Benefits

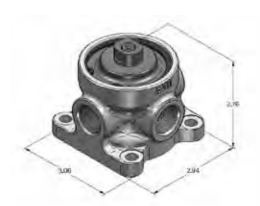
- "Bubble Tight" seal.
- Full ported 1/2" orifice, 1/2 PIPE ports, and 5/8" orifice, 3/4 PIPE ports.
- Fast cycling, high flow.
- Reliable operation in lubricated or not lubricated systems. No sliding seals.
- Hard plumb mount, or use body mounting holes.
- Buna-N seals standard. Fluorocarbon seals optional.
- Booster type available for reduced pilot pressure (500AB, 590AB).













#### SPECIFICATIONS FOR 500A AND 590A

Design Principle:	Pressure Unbalanced – Air Return, Spring Assist					
Porting Type:	2- or 3-Way					
Port Size:	500: 1/2 PIPE; 590: 3/4 PIPE					
Media:	Air, Inert Gas, Liquid (brass body)					
Pressure Range:	0-125 PSIG					
Temperature Range:	0°F to 225°F					
Flow @100 PSIG:	500: 160 CFM, 4530 LPM (Cv=2.7) 590: 260 CFM, 7362 LPM (Cv=3.7)					

# How To Order Valves & Manifolds...Page 107

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

#### **HOW TO FIND A DISTRIBUTOR**

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Humphrey piston-poppet, 501A and 501-4A, 1/2 PIPE port, Air-Pilot Valve series, achieves fully ported, high flow relative to overall size. Hard coated, cast aluminum body permits resistance to wear and easy mounting/plumbing. The pressure unbalanced piston poppet design achieves greater flow than comparable 1/2" valves and millions of trouble-free cycles.

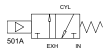
Available as 2- or 3-way models, normally open or normally closed, and 4-way models.

#### Base Models

- 501 Series, 3-way, Air Pilot (**501A**)
- 501 Series, 3-way, Air Pilot with Internal Orifice (501AA)
- 501 Series, 4-way, Air Pilot (501-4A)
- 501 Series, 4-way, Air Pilot with Internal Orifice (501-4AA)

#### Features and Benefits

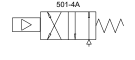
- Low leak rate.
- Full ported 1/2" orifice, 1/2 PIPE ports.
- "Flow through" construction achieves greater flow than competition.
- Short stroke and quick exhaust permits fast cycling.
- Mount in any position, via body mounting holes or base (3-way) or body mounting lugs (4-way).
- Plug for 2-way service.
- Also available as "AA" functionality (air only, see "Introduction," p. 42).





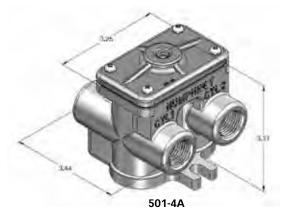
501A







501-4AA



# How To Order Valves & Manifolds...Pages 107 & 108

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- How Visit www.humphrey-products.com and select "Online Product Guide."
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#### CDECIEICATIONS EOD EOLA/A) AND EOLA/A)

SPECIFICATIONS FOR	501A(A) AND 501-4A(A)
Design Principle:	Pressure Unbalanced – Air Return, Spring Assist
Porting Type:	2-, 3- or 4-Way
Port Size:	1/2 PIPE
Media:	Air, Inert Gas
Pressure Range:	A=0-125 PSIG; AA=15-125 PSIG
Temperature Range:	-30°F to 225°F
Flow @100 PSIG:	501: 220 CFM, 6229 LPM (Cv=3.5) 501-4: 170 CFM, 4813 LPM (Cv=2.5)

#### H110-4A and H180-4A Valves

H110-4A, H110-4A2, HA110-4A, HA110-4A2, H180-4A, H180-4A2, HA180-4A, HA180-4A2

H110 and H180 Series Air-Pilot directional control valves achieve 0.23 and 0.57 Cv flow capacity in a 15mm and 18mm width. These valves are a popular choice for operating medium-size cylinders, up to 2.5" bore.

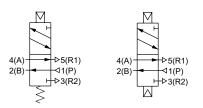
5-port models available as inline valves or manifold mount on two manifold configurations, A or F type.

#### Base Models

- Single Air Pilot, Inline (H110-4A, H180-4A)
- Double Air Pilot, Inline (H110-4A2, H180-4A2)
- Single Air Pilot, Manifold Mount (HA110-4A, HA180-4A)
- Double Air Pilot, Manifold Mount (HA110-4A2, HA180-4A2)

#### Features and Benefits

- Compact 15mm and 18mm size.
- High flow.
- Clean appearance.





H110-4A2, H110-4A, HA110-4A





HA180-4A2, HA180-4A, H180-4A

Base Model	Nominal Dimensions (inch L H W				
H(A)110-4A	1.83	0.95	0.59		
H(A)110-4A2	1.97	0.95	0.59		
H(A)180-4A	2.54	1.06	0.71		
H(A)180-4A2	2.76	1.06			

For technical information on manifolds for either of these valve series, please refer to pages 32-33.

#### SPECIFICATIONS

0. 200710110	
Design Principle:	Pressure Balanced – Air Return, Spring Assist
Porting Type:	4-Way
Port Size:	H110: 10-32 UNF; H180: 1/8 PIPE
Media:	Air, Inert Gas
Pressure Range:	22-102 PSIG
Temperature Range:	41°F to 122°F
Flow @100 PSIG:	H110: 14 CFM, 396 LPM (Cv=0.2) H180: 33 CFM, 934 LPM (Cv=0.6)

# How To Order Valves & Manifolds...Page 108

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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- From the search options provided, choose the valve you want and the details for that product.
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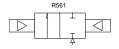
125 and 250 Series Air-Pilot "Glue" valves feature the classic Humphrey diaphragm-poppet in a double air-pilot, 2-way configuration. The design assures a tight seal actuated, or unactuated. Compact design permits close proximity mounting to the work and fast cycling, clean performance, "suck back" when closing.

#### Base Models

- 1/8" Glue Valve with Fluorocarbon Seals (R322C)
- 1/8" Glue Valve with Teflon Coated Seals (R561)
- 1/4" Glue Valve with Fluorocarbon Seals (R332)

#### Features and Benefits

- Full ported R561, R322C 1/8" orifice and 1/8 PIPE ports, and R332 1/4" orifice, 1/4 PIPE ports.
- Fast cycling, high flow.
- Hard plumb mount, or panel mount using nuts or mounting base, via the 1"-20 UNEF body mounting threads (125 series) or mounting base (250 series).





R561, R322C





R332



# How To Order Valves & Manifolds...Page 107

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- How Visit www.humphrey-products.com and select "Online Product Guide."
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#### SPECIFICATIONS

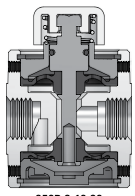
Pressure Unbalanced – Double Air-Pilot
2-Way
R322C, R561: 1/8 PIPE R332: 1/4 PIPE
Glue; Consult factory representative for others
0–35 PSIG (pilot pressure: maintained and =/> body pressure)
-20°F to 225°F
R322C, R561: Cv=0.3, LPM=7.6 R332: Cv=0.8, LPM=22.5

#### INTRODUCTION

Humphrey Manual and Mechanical Air Valves feature the exclusive diaphragm-poppet design originated by Humphrey. The design consists of two specially contoured diaphragms mounted to an axial stem within a full orifice valve body. This classic design is simple, versatile, and highly reliable. Valves of this design perform equally well with or without air supply lubrication, and better than competitive products when under poor air conditions.

Humphrey Manual and Mechanical valves are available in 2-, 3- and 4-way porting types, and in a variety of rugged actuator styles.

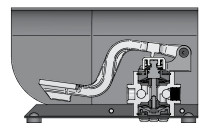
- Manual actuator styles: Push Button, Palm Button, Low-Force Palm, Detented Palm, Foot, Finger Tip, Toggle and Hand.
- Mechanical actuator styles: Ball, Plunger, Cam and Overstroke-Compensated Cam.



250P-3-10-20 Push Button, Unactuated

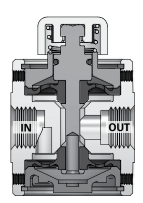
## MANUAL/MECHANICAL **VALVE FEATURES:**

- Simple construction
- No lubrication
- Reliable Operation
- · Compact and Lightweight
- Rugged
- Cost effective



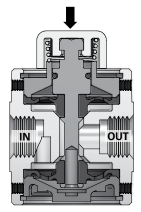
250-4F Four-Way Foot, Unactuated

# FLOW PATH, BASIC NORMALLY CLOSED (NC) AND NORMALLY OPEN (NO) VALVES



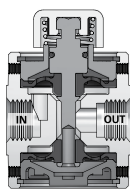
250 NC, Unactuated

Media applied to IN routes down, passing through perforations in bottom diaphragm-poppet and becomes primary force holding valve closed. Top diaphragmpoppet is not seated, so OUT port is open to EXHAUST port (backside, not shown).



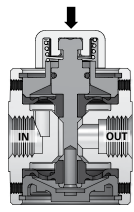
250 NC, Actuated

When the button is depressed, the top diaphragm-poppet seats, while bottom diaphragm-poppet opens, allowing media to pass through to OUT port, while EXHAUST port (backside, not shown), becomes blocked.



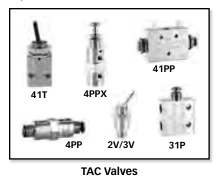
250 NO, Unactuated

Media applied to IN routes up, passing by unseated diaphragm-poppet to OUT port, and becomes primary force holding valve open. Bottom diaphragm-poppet is seated and OUT port is blocked from the EXHAUST port (backside, not shown).



250 NO, Actuated

When the button is depressed, the top diaphragm-poppet seats, while bottom diaphragm-poppet opens, allowing media to become blocked from OUT port, while EXHAUST port (backside, not shown), becomes open to OUT port.



125P 250PL



**Three-Way Valves Four-Way Valves** 

	2-, 3-WAY VALVES	Ports	СҒМ*	Valves	Page
	TAC	10-32	6	2P, 3P, 2V, 3V, 2VR, 3VR	66-67
411	TAC2	1/8	18	31P, 31PPX, 31V, 31VR	68-69
SMALL	125 Series Manual	1/8	18	125PLG, 125P, 125HO, 125T, 125V	56-57
	125 Series Mechanical	1/8	18	125B, 125MP, 125MC	62-63
	250 Series Manual	1/4	50	250P, 250PL, 250F, 250V, 250HO, 250T	58-59
LARGE	250 Series Mechanical	1/4	50	250C	62-63
Ą	501 Series Manual	1/2	220	501V	61
	500 Series Mechanical	1/2	160	500C	61

	4-WAY VALVES	Ports	CFM*	Valves	Page
	TAC	10-32	9	4P, 4PP, 4PPX, 4V	66-67
SMALL	TAC2	1/8	18	41P, 41PP, 41PPX, 41V, 41VR	68-69
0,	TAC three-position	1/8	6	41R-D(S)3, 41T-D(S)3	68-69
ARGE	TAC3	1/4	31	42P, 42PP, 42PA, 42A, 42A2	70
IAR	250-4 Series	1/4	50	250-4F, 250-4H	60

\*Nominal flow @100 psi



Force to Actuate @100 PSIG (lbs.) Manual or Mechanical Actuator Code	В	С	F	Н	но	МС	MP	P	PL	PLG	т	v
125	8				7	5	8	8		3	4	2
250		11	5		14			23	21		5	3
250-4			13	4								
501	<u>'</u>											4

125PLG, 125P, 125HO, 125T, 125V

125 Series Manual Valves feature the classic Humphrey diaphragm-poppet principle. The unbalanced, air/spring return design assures bubble-tight sealing actuated, or unactuated. Compact design permits close proximity mounting to the work and fast cycling/quick exhaust.

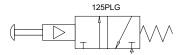
These rugged 2- or 3-way valves are available in normally closed or normally open configurations, in standard or optional brass body construction (for alternate media).

#### **Base Models**

- 3-way Large Palm Button with Light Touch (125PLG)
- 3-Way Push Button (125P)
- 3-Way Hold On/Detented (125HO)
- 3-Way Finger Tip (**125T**)
- 3-Way Toggle (**125V**)

#### Features and Benefits

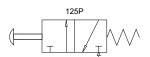
- "Bubble Tight" seal.
- Full ported 1/8" orifice, 1/8 PIPE ports.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated air supply systems. No sliding seals.
- Hard plumb mount, base mount, or panel mount using nuts or mounting base, via the 1"-20 UNEF body mounting threads or mounting base.
- Buna-N seals standard. Fluorocarbon seals optional.





125PLG - Large, Easy Actuation, **Push Button** 





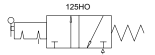


125P - Push Button



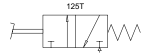
#### **SPECIFICATIONS**

Design Principle:	Pressure Unbalanced, Air Return,	Media:	Air, Inert Gas		
	Spring Assist	Pressure Range:	0-125 PSIG; PLG: 30-125 PSIG		
Porting Type:	2- or 3-Way	Temperature Range:	-20°F to 225°F		
Port Size:	1/8 PIPE	Flow @100 PSIG:	18 CFM, 509 LPM (Cv=0.3)		



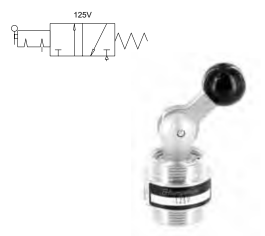


125HO - Hold On



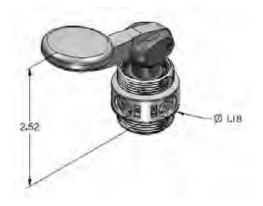


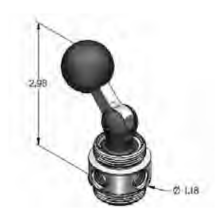
125T - Finger Tip



125V - Toggle







# How To Order Valves & Manifolds...Page 109

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- · From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

# **HOW TO FIND A DISTRIBUTOR**

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- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

# **250 Manual Valves**

250P, 250PL, 250F, 250V, 250HO, 250T

250 Series Manual Valves feature the classic Humphrey diaphragm-poppet principle. The unbalanced, air/spring return design assures bubble-tight sealing actuated, or unactuated. Compact design permits close proximity mounting to the work and fast cycling/quick exhaust.

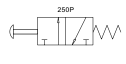
These rugged 2- or 3-way valves are available in normally closed or normally open configurations, in standard or optional brass-body construction (for alternate media).

#### **Base Models**

- 3-Way Push Button (250P)
- 3-Way Large Push Button (250PL)
- 3-Way Foot Operated (250F)
- 3-Way Toggle (**250V**)
- 3-Way Push and Hold On/Detented (250HO)
- 3-Way Finger Tip (**250T**)

#### Features and Benefits

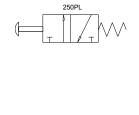
- "Bubble Tight" seal
- Full ported 1/4" orifice, 1/4 PIPE ports.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated air supply systems. No sliding seals.
- Hard plumb mount, or panel mount using mounting base or mounting base.
- Buna-N seals standard. Fluorocarbon seals optional.





250P - Push Button







250PL - Large Push Button





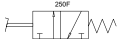
250HO - Hold On



#### **SPECIFICATIONS**

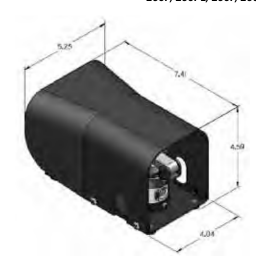
Design Principle:	Pressure Unbalanced, Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	1/4 PIPE

Media:	Air, Inert Gas
Pressure Range:	0-125 PSIG; HO: 25-125 PSIG
Temperature Range:	-20° to 225°F
Flow @100 PSIG:	50 CFM, 1415 LPM (Cv=0.8)





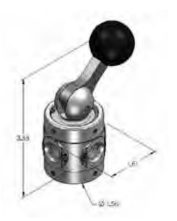
250F - Foot Valve







250V - Toggle







# How To Order Valves & Manifolds...Page 109

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

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  - Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

250-4F, 250-4H

250-4F Series Foot Valve features the classic Humphrey diaphragm-poppet principle in a two position, 4-way configuration. The unbalanced, air/ spring return design assures bubble-tight sealing actuated, or unactuated. Rugged 12-gauge steel guard protects valve and foot from falling objects. Peddle bottoms out, preventing over stroke and valve damage.

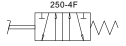
250-4H Series Hand/Lever Valve in the diaphragm poppet series achieves three position, 4-way function. Shipped normally closed/normally closed (Exhaust Center position) as standard.

#### Base Models

- 4-Way Foot Operated (250-4F)
- 3-Position, 4-Way Hand Operated (250-4H)

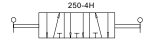
#### Features and Benefits

- "Bubble Tight" seal.
- Great value compared to competitive models.
- Full ported 1/4" orifice, 1/4 PIPE ports.
- High flow, quick exhaust.
- Reliable operation in lubricated or not lubricated systems. No sliding seals.
- Foot Valve requires no mount. Remove grommets to hard
- Mount Hand Valve via body threads or mounting base.
- Buna-N seals standard. Fluorocarbon seals optional.





250-4F - Foot Valve





250-4H - Hand Valve





# How To Order Valves & Manifolds...Page 110

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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SPECIFICATIONS	
Design Principle:	Pressure Unbalanced, Air Return, Spring Assist
Porting Type:	4-Way
Port Size:	1/4 PIPE
Media:	Air, Inert Gas
Pressure Range:	0-125 PSIG
Temperature Range:	-20°F to 225°F
Flow @100 PSIG:	50 CFM, 1415 LPM (Cv=0.8)

The Humphrey piston-poppet, 501V Series 1/2 PIPE port, detented lever valve, achieves fully ported, high flow relative to overall size. Hard coated, cast aluminum body permits resistance to wear and easy mounting/plumbing. The pressure unbalanced piston-poppet design achieves greater flow than comparable 1/2" orifice valves and millions of trouble-free cycles.

500C Series Cam Operated Mechanical Valves feature the classic Humphrey diaphragm-poppet principle in high-low design. The unbalanced, air spring return design assures bubble-tight sealing actuated, or unactuated.

# Base Models

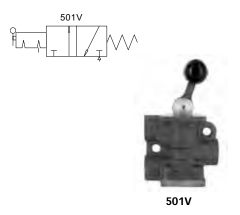
- 3-Way Toggle (**501V**)
- 3-Way Roller Cam Operated (500C)

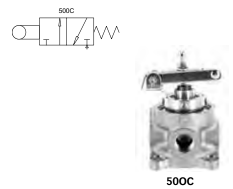
#### 501V Features and Benefits

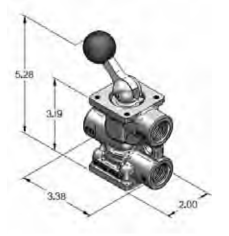
- Low leak rate.
- 1/2" orifice, 1/2 PIPE ports.
- High flow, quick exhaust.
- Buna-N seals standard. Fluorocarbon seals optional.

#### 500C Features and Benefits

- Low leak rate.
- 1/2" orifice, 1/2 PIPE ports.
- High flow, quick exhaust.
- Buna-N seals standard. Fluorocarbon seals optional.
- Mount with body mounting holes.









# How To Order Valves & Manifolds...Pages 109 & 110

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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**HUMPHREY PRODUCTS ARE SOLD WORLD-WIDE THROUGH** AUTHORIZED DISTRIBUTORS

#### SDECIEICATIONS FOR FOLL AND FOLC

SPECIFICATIONS FOR SUTV AND SUUC				
Design Principle:	Pressure Unbalanced, Air Return, Spring Assist			
Porting Type:	3-Way			
Port Size:	1/2 PIPE			
Media:	Air, Inert Gas			
Pressure Range:	0-125 PSIG			
Temperature Range:	-20°F to 225°F			
Flow @100 PSIG:	501: 220 CFM, 6229 LPM (Cv=3.5) 500: 160 CFM, 4530 LPM (Cv=2.7)			

# 125/250 Mechanical Valves

125B, 125MP, 125MC, 250C

125/250 Series Mechanical Valves feature the classic Humphrey diaphragm-poppet principle. The unbalanced, air spring return design assures bubble-tight sealing actuated, or unactuated. Compact design permits close proximity mounting to the work and fast cycling/quick exhaust. These rugged 2- or 3-way valves are available in

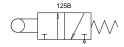
normally closed or normally open configurations, in standard or optional brass-body construction (for alternate media).

#### **Base Models**

- 1/8" 3-Way Ball Operated (125B)
- 1/8" 3-Way Plunger Operated (125MP)
- 1/8" 3-Way Roller Cam Operated (125MC)
- 1/4" 3-Way Roller Cam Operated (250C)

#### Features and Benefits

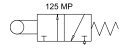
- "Bubble Tight" seal.
- Full ported 1/8" or 1/4" orifice, 1/8 or 1/4 PIPE ports.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated air supply systems. No sliding seals.
- Hard plumb mount, or panel mount using nuts or mounting base, via the 1"-20 UNEF body mounting threads (125 series) or mounting base (250 series).
- Buna-N seals standard. Fluorocarbon seals optional.





125B - Ball Cam







125MP - Plunger



#### SPECIFICATIONS FOR 125 MECHANICAL AND 250 MECHANICAL

Design Principle:	Pressure Unbalanced, Air Return, Spring Assist
Porting Type:	2- or 3-Way
Port Size:	125: 1/8 PIPE; 250: 1/4 PIPE
Media:	Air, Inert Gas, Liquid

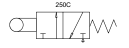
Pressure Range:	0–125 PSIG
Temperature Range:	-20°F to 225°F
Flow @100 PSIG:	125: 18 CFM, 509 LPM (Cv=0.3) 250: 50 CFM, 1415 LPM (Cv=0.8)





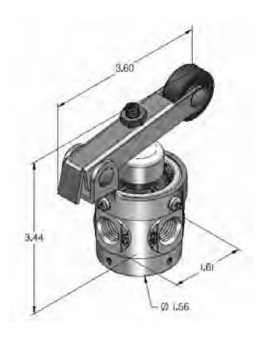
125MC - Roller Cam







250C - Roller Cam



# How To Order Valves & Manifolds...Page 110

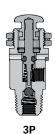
# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- Visit www.humphrey-products.com and select "Online Product Guide."
- · From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

# **HOW TO FIND A DISTRIBUTOR**

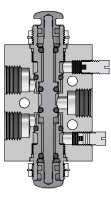
- Visit www.humphrey-products.com, select "Find A Distributor," and input your information to locate a distributor nearest you.
- Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

Based on their long life, small size, rugged construction and attractive appearance, the Humphrey TAC, TAC2 and TAC3 family of manual/mechanical air valves are popular choices by design automation engineers. The small stainless steel push button or plated-steel toggle are popular for panel mounting solutions to start, sequence or control equipment with the same outward appearance as traditional electric-style machine controls. The wide variety of valves is available as 2-, 3- and 4-way, in three sizes, and either spring return or detent function. Unique and miniature, three-position, 4-way, exhaust-center valves, in toggle or rocker operator, are also available.



#### **TAC VALVE FEATURES:**

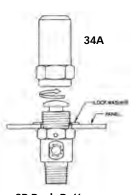
- · Work-hardened, SST button attached, as standard.
- Button bottoms out, limits overstroke/internal damage.
- TAC bodies include hex for wrench engagement.
- Electric style, 15/32-32 threaded collar for panel mount.
- "Building block" approach to pneumatic automation.
- Unique "Air Operators" simplify pneumatic circuitry.



41PP

#### **HUMPHREY TAC "TOTAL AIR CONTROL" SYSTEM**

Humphrey asserts pneumatic logic and sequencing provides a simple, reliable, cost effective alternative to PC or PLC



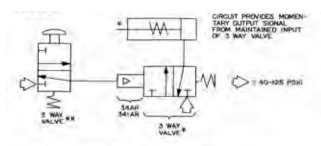
**3P Push Button** 

control. Many of today's simpler machine control, secondary operations, and assembly fixtures do not require, or sometimes even permit expensive PC or PLC control, particularly in hazardous environments.

The heart of Humphrey TAC "Total Air Control" system is the push button valve. All TAC/TAC2 push button valves are produced with a single-button operator design, such that a variety of manual, mechanical, or air-pilot operators

can be added with ease (i.e., thread-on air operator, 34A, to 3P valve, and 3P push button valve becomes air-pilot valve). Consult factory representative for TAC3 push button valves.

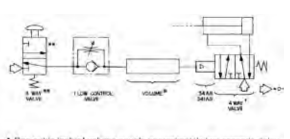
Complementing the TAC and TAC2 valve line-up, Humphrey offers a variety of valve operators, auxiliary items, and miniature fittings, effectively "arming" the engineer technician with a complete toolbox of logic items to resolve factory automation problems pneumatically.



- Single acting cylinder shown.
- \*\*Valve used can be any 3-way or from one slot of any 4-way.

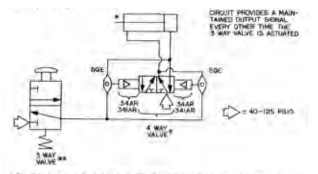
  T Valve used with 34AR or 341AR operator must be TAC Series but can be
- 3-, or 4-way depending on work function

One Shot



- One cubic inch of volume equals approximately two seconds delay.
   Valve used with 34AS or 341AS actuator must be TAC Series but can either 2-, 3- or 4-way depending on work function (Double Acting Ovlinder shown)
- "Yalve used can be any 3-way or from one side of any 4-way.

**Time Delay Circuit** 



- Double acting cylinder shown, Single acting cylinder can be used.
   Valve used with 34AR or 341AR operator must be TAC Series 4-way model. 4PP, 41PP, or 42PP
- Valve used can be any 9-way or from one side of any 4-way

**Ball Point Pen Circuit** 

2-, 3-WAY VALVES	Ports	СҒМ*	Valves	Page
TAC	10-32	6	2P, 3P, 2V, 3V, 2VR, 3VR	66-67
TAC2	1/8	18	31P, 31PPX, 31V, 31VR	68-69

4-WAY VALVES	Ports	CFM*	Valves	Page
TAC	10-32	9	4P, 4PP, 4PPX, 4V, 4VR	66-67
TAC2	1/8	18	41P, 41PP, 41PPX, 41V, 41VR	68-69
TAC3	1/4	31	42P, 42PP, 42PA, 42A, 42A2	70
TAC three-position	1/8	6	41R-D(S)3, 41T-D(S)3	68-69

\*Nominal flow @100 psi

Air (	Operators	Part No.	Page
Α	Air-Pilot	34, 341	71
AR	Air-Pilot with Reset	34, 341	71
AS	Air-Pilot with Time Delay	34, 341	71
ASR	Air-Pilot with Rest and Time Delay	34, 341	71

Oper	ators	Part No.	Page
В	Ball Mechanical	34	72
С	Cam Mechanical	34	72
СН	Heavy Duty Cam Mechanical	34	72
CW	One Way Trip Cam Mechanical	34	72
F	Foot (Knee) Manual	34	72
T	Finger Tip Manual	34	72

Auxili	iary Equipment	Page
C1	10-32 UNF Check Valve	73
C125	1/8 PIPE Check Valve	73
RSR	Air Pressure Regulator	73
S125	1/8 PIPE Shuttle Valve	73
SC1	10-32 UNF Speed Control	73
SQE	10-32 UNF Shuttle/Quick Exhaust Valve	73

Fittings	Description	Page
150-30A	Exhaust Muffler	72
150-31A	Exhaust Muffler	72
BF	Straight Fitting	72
BF1	Straight Fitting	72
PBF1	Straight Fitting	72
SF	Swivel Fitting	72
UEF	Elbow Fitting	72
URTF	Running Tee Fitting	72
UTF	Tee Fitting	72

# **HUMPHREY "TOTAL AIR CONTROL"** LINE UP:

- Air Valves: Manual/Mechanical 2-, 3- or 4-way, spring return or detent. 3 sizes.
- Air Operators: Standard, Air Reset, Air Snap, Air Reset/Snap.
- Manual Operators: Finger Tip, Foot/ Knee/Hand.
- Mechanical Operators: Ball, Cam, Cam-One Way Trip, Cam-Heavy Duty.
- Auxiliary Items: Air Regulator; Flow Control, Check, Shuttle and Quick Exhaust Valves.
- Barbed Fittings: Straight, Elbow, Tee, Reducer, Bulkhead, Plug, Extension, Swivel.



2P, 3P, 4P, 2VR, 3VR, 4VR, 4PP, 2V, 3V, 4V, 4PPX

Humphrey TAC, 10-32 UNF ported, 2-, 3- or 4-way, manual/mechanical air valves are attractive, compact and rugged. Available as spring return or detent functionality, TAC valves provide excellent flow for their relative size, and are ideal for panelmount signaling or small-cylinder control, leaving pneumatic plumbing and tubing "behind the scenes."

# Base Models

- 2-, 3-, 4-Way, Push Button (2P, 3P, 4P, 2VR, 3VR, 4VR)
- 4-Way, Detented Push/Push Button (**4PP**)
- 2-, 3-, 4-Way, Detented Toggle (**2V, 3V, 4V**)
- 4-Way, Detented Push/Pull Button (4PPX)

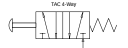
#### Features and Benefits

- Hardened, stainless steel button bottoms out on valve collar, preventing overstroke and internal valve damage.
- Emulating similar styled electric buttons and toggles, the operators and 15/32-32 threaded collar, enhances machine appearance.
- Hex feature on valve body assists with mounting.
- Standard panel-mount button design permits addition of various manual, mechanical or air operators.



## **SPECIFICATIONS**

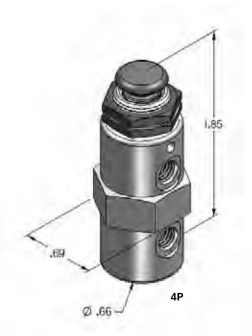
Design Principle:	Pressure Unbalanced, Air Return, Spring Assist (2-,3-Way); Pressure Balanced, Spring Return (4-Way)	Media:	Air, Inert Gases	
		Pressure Range:	0-125 PSIG	
		Temperature Range:	-20°F to 180°F	
Porting Type:	2-, 3- or 4-Way	Flow @100 PSIG:	2-,3-Way: 6 CFM, 169 LPM (Cv=0.1)	
Port Size:	10-32 UNF	110W @ 100 1 31G.	4-Way: 9 CFM, 254 LPM (Cv=0.1)	















# How To Order Valves & Manifolds...Page 111

# **HOW TO OBTAIN VALVE SPECIFICATIONS**

- → Visit www.humphrey-products.com and select "Online Product Guide."
- From the search options provided, choose the valve you want and the details for that product.
- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

# **HOW TO FIND A DISTRIBUTOR**

- Visit www.humphrey-products.com, select "Find A Distributor," and input your information to locate a distributor nearest you.
  - Or, call Customer Service at 1-800-477-8707 for the name and phone number of your local distributor.

31P, 41P, 31VR, 41VR, 41PP, 31V, 41V, 31PPX, 41PPX, 41R-D(S)3, 41T-D(S)3

Humphrey TAC2, 1/8 PIPE port, 3- or 4-way, manual/mechanical air valves are attractive, compact and rugged. Available as spring return or detent functionality, TAC2 valves provide excellent flow, and are ideal for panel-mount signaling or cylinder control, leaving pneumatic plumbing and tubing "behind the scenes."

Plug 3-way for 2-way service; 4-ways include exhaust speed controllers, standard. Aluminum body standard; brass body option.

#### Base Models

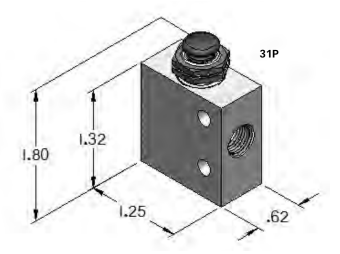
- 3-, 4-Way, Push Button (**31P, 41P, 31VR, 41VR**)
- 4-Way, Detented Push/Push Button (41PP)
- 3-, 4-Way, Detented Toggle (**31V, 41V**)
- 3-, 4-Way, Detented Push/Pull Button (31PPX, 41PPX)
- 3-Position, 4-Way, Rocker or Toggle (41R, 41T)

#### Features and Benefits

- Hardened, stainless steel button bottoms out on valve collar, preventing overstroke and internal valve damage.
- Emulating similar styled electric buttons and toggles, the operators and 15/32-32 threaded collar, enhances machine appearance.
- 31P is multi-purpose. Use as 2- or 3-way, normally closed or open, diverter, selector.
- Standard panel-mount button design permits addition of various manual, mechanical or air operators.
- Exhaust port speed controller also sold separately in bags of 10. (PN: 97-21-Bagof10)
- See TAC Operators and Fittings, p. 72.







#### **SPECIFICATIONS**

Design Principle:	Pressure Balanced, Air Return, Spring Assist	Pres
Porting Type:	2-, 3- or 4-Way	Temp
Port Size:	1/8 PIPE	Flow
Media:	Air, Inert Gases	

Pressure Range:	0–125 PSIG
Temperature Range:	-20°F to 180°F
Flow @100 PSIG:	18 CFM, 509 LPM (Cv=0.3) 41R/T: 6 CFM, 169 LPM (Cv=0.1)



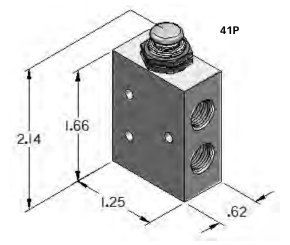






41PPX















41R

		Dimensions (inch)		Action at Position			
Model	Description	Н	W	D	Left	Center	Right
41T-D3, 41R-D3	3-position,	0 00 (T)		38 0.63	Detent	Detent	Detent
41T-S3, 41R-S3	exhaust center.	2.38 (T) 1.91 (R) 0.88	0.88		Spring Return		Spring Return
41T-DS3, 41R-DS3					Detent		Spring Return

# How To Order Valves & Manifolds...Page 111

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42P, 42PP, 42PA, 42A, 42A2

Humphrey TAC3, 1/4 PIPE port, 4-way, manual/ mechanical and air-operated valves are attractive, compact and rugged. Available as air spring return or detent functionality, TAC3 valves provide excellent flow, and are ideal for cylinder control.

#### Base Models

- 4-Way, Push Button (42P)
- 4-Way, Air Pilot (**42A**)
- 4-Way, Detented Push/Push Button (412PP)
- 4-Way, Detented Double Air Pilot (42A2)
- 4-Way, Detented Push Button/Air Pilot (42PA)

#### Features and Benefits

- Hardened, stainless steel button bottoms out on valve collar, preventing overstroke and internal valve damage.
- Emulating similar styled electric buttons and toggles, the operators and 15/32-32 threaded collar, enhances machine
- Standard panel mount button design (P models) permits addition of various manual, mechanical or air operators. Consult factory representative.

















#### **SPECIFICATIONS**

3F ECH ICATIONS			
Design Principle:	Pressure Balanced, Air Return, Spring Assist		
Porting Type:	4-Way		
Port Size:	1/4 PIPE		
Media:	Air, Inert Gas		
Pressure Range:	0-125 PSIG		
Temperature Range:	-20°F to 150°F		
Flow @100 PSIG:	31 CFM, 877 LPM (Cv=0.5)		

# How To Order Valves & Manifolds...Page 111

#### **HOW TO OBTAIN VALVE SPECIFICATIONS**

- 🕆 Visit www.humphrey-products.com and select "Online Product Guide."
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- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

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A variety of TAC Operators complement TAC, TAC2 and TAC3 Push Button air valves, easily mounting and thereby converting them to manual, cam, airpilot and specialty air-pilot valves.

Operators are designed to easily mate to the valve collar feature in a "building block" approach to miniature pneumatic automation. Two valve locknuts and one lock washer are supplied with valve to secure operators.

Variety of valve mounting brackets are also available.

### Features and Benefits

- · While stainless steel push buttons can be directly activated manually or mechanically, TAC operators can enhance performance.
- Actuators are highlighted by unique, specialty air operators AS (Air-Pilot Operators with Snap Action), AR (Air-Pilot Operators with Reset) and ASR (Air-Pilot Operators with Snap Action and Reset), renowned as problem solvers for simplifying pneumatic logic circuit design.
- · Low cost, light weight.
- Available in 10-32 UNF and 1/8 PIPE porting.



**34AR 34AS** 34ASR



341AR 341AS **341ASR** 

Operator Type	Model	Pilot Port	Hex	н	Dia	Function
	34A	10-32 UNF	9/16"	1.25"	0.56"	Thread onto any push button valve and
Air Pilot	341A	1/8 PIPE		1.38"	0.63"	convert manual valve to air pilot valve.
Air Pilot with	34AS	10-32 UNF		2.34"		Actuation of valve is delayed until pilot pressure reaches 35
Snap Action	341AS	1/8 PIPE	13/16"	2.44"	0.86"	+/-5 PSIG, then snaps forward to activate valve.
Air Pilot with Reset	34AR	10-32 UNF		2.34"		Sharply applied pilot signal of 40 PSIG (min) shifts valve, then operator resets though the pilot pressure remains "ON."
	341AR	1/8 PIPE		2.44"		
Air Pilot with Snap Action and Reset	34ASR	10-32 UNF		2.34"		Combines the functions of the "Air Pilot with Snap Action" and the "Air Pilot with Reset" in one operator.
	341ASR	1/8 PIPE		2.44"		

### How To Order Valves & Manifolds...Page 112

### **HOW TO OBTAIN VALVE SPECIFICATIONS**

34A 341A

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### **TAC Operators and Fittings**

150-30A, 150-31A, 34B, 34C, 34CH, 34CW, 34F, 34T, BF, BF1, PBF1, SF, UEF, URTF, UTF

A variety of Manual and Mechanical Operators complement TAC, TAC2 and TAC3 Push Button air valves, easily mounting and thereby converting them to manual or cam-operated valves

Operators are designed to easily mate to the valve collar feature in a "building block" approach to miniature pneumatic automation. Two valve locknuts and one lock washer are supplied with valve to secure operators.

Variety of valve mounting brackets are also available.

Miniature barbed fitting selection has variety to meet all needs.

### Features and Benefits

- While stainless steel push buttons can be directly activated manually or mechanically, TAC operators can enhance performance.
- · Low cost, light weight.



Operator





34CW Cam Operator with **One-Way Actuation** 



**34CH Heavy Duty** Cam Operator



Foot, Knee or **Hand Operator** 



**Finger Tip** Operator



### **BARBED FITTING CHART**

Model	Description			
BF	10-32 UNF by 1/8 OD tube, straight fitting.			
BF1	10-32 UNF by 1/4 OD tube, straight fitting.			
PBF1	1/8 PIPE by 1/4 OD tube, straight fitting.			
SF	10-32 UNF male to 10-32 UNF female, swivel fitting.			
UEF	10-32 UNF male to 10-32 UNF female, universal elbow fitting.			
UTF	10-32 UNF male to 10-32 UNF female, universal tee fitting.			
URTF	10-32 UNF male to 10-32 UNF female, universal running tee fitting.			
150-30A	10-32 UNF sintered bronze muffler.			
150-31A	1/8 PIPE sintered bronze muffler.			

### How To Order Valves & Manifolds...Page 112

### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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TAC Auxiliary Devices complement TAC valves and TAC Operators in pneumatic logic design and solutions. Miniature and rugged, the line up is also used commonly by instrument and device makers as stand-alone items.

Available in 10-32 UNF ported or 1/8 PIPE port sizes.

### Features and Benefits

- · Miniaturization. Small and compact.
- RSR self relieving regulator is designed for panel mounting, and achieves 22 CFM at 100 PSIG output pressure.
- SC1 flow control allows full flow on one direction and controlled return flow. Is unaffected by vibration, maintaining an accurate setting.
- Two sizes of check and shuttle valves (10-32 UNF & 1/8 PIPE).
- Model SQE can be used as shuttle or quick exhaust.







**RSR Air Pressure Regulator** 

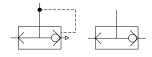




SC1 Speed Control









C125 Check Valve



C1 Check Valve



S125 Shuttle Valve



**SQE Shuttle and Quick Exhaust Valve** 

### How To Order Valves & Manifolds...Page 112

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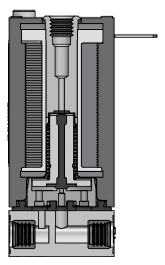
### **VACUUM VALVES**

### INTRODUCTION

Vacuum Valves control the flow of vacuum for material handling or process control where other mechanical methods may not be suitable. Various Humphrey valves may be used for vacuum but the poppet and diaphragm poppet designs shown below offer unique advantages versus competitive models that are not specifically modified for vacuum use.

The advantages of vacuum valves are the following:

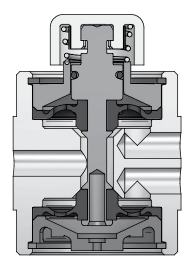
- Poppet design offers small Direct-Operating Solenoid Valves requiring no air or vacuum pilot.
- Diaphragm poppet design offers unique construction that uses the vacuum to assist sealing resulting in a condition where the higher the vacuum the tighter the valve's seal.



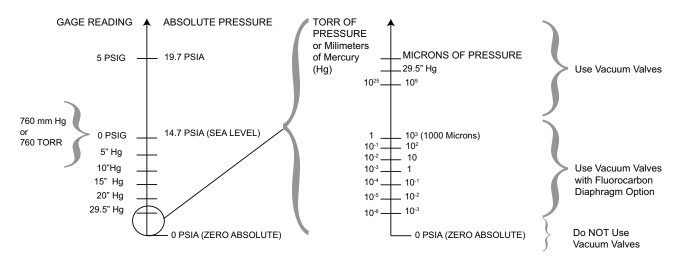
**B3E1 - Poppet Valve** 

### **VACUUM VALVE FEATURES:**

- Small Size mount close to work.
- · No Lubrication.
- · Contamination tolerant.
- · No sliding seals.
- · No sticking.
- · Full orifice.
- Multi media/vacuum and air/gas.
- · Various types of actuation.



V250P - Diaphragm Poppet Valve



**GENERAL VACUUM INFORMATION** 

	SOLENOID 2-, 3-WAY VALVES	Ports	Valves	Page
	Mini Mizer Series	10-32	B3E1-11, MB3E1-11	76-77
771	HK5 Series	10-32	HK5	76-77
SMALL	310 Series	1/8	V310, SV310, MV310	76-77
	Tyna Myte 062 Series	1/4	V062E1, VT062E1	76-77
	320 Series	1/4	320	76-77
LARGE	250 Series	1/4	VA250AE1(2), VV250AE1	78-79
IA.	500 Series	1/2	VA500AE1(2), VV500AE1	78-79
	590 Series	3/4	VA590AE1(2), VV590AE1	78-79
	AIR-PILOT 2-, 3-WAY VALVES	Ports	Valves	Page
SMALL	125 Series	1/8	VA125A, VV125A	80-81
	250 Series	1/4	VA250A, VV250A	80-81
LARGE	500 Series	1/2	VA500A, VV500A	80-81
7	590 Series	3/4	VA590A, VV590A	80-81
	MANUAL/MECHANICAL 2-, 3-WAY VALVES	Ports	Valves	Page
SMALL	125 Series	1/8	V125B, V125HO, V125P, V125V	82-83
LARGE	250 Series	1/4	V250C, V250F, V250P, V250V	82-83
IAF.	500 Series	1/2	V500C	82-83



### **Direct-Acting Solenoid Vacuum Valves**

MINI MIZER B3E1-11, MB3E1-11, HK5, V310, SV310, MV310, V062E1, VT062E1, 320

Most Humphrey Direct-Acting 3-Way Valves work reliably as vacuum valves. For those models, no "vacuum service" call out is required. Thus, features and benefits of many models listed here can be found in the Direct-Acting Valves section of this catalog.

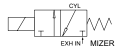
Humphrey models V310 and V062 are the exceptions. Mini Mizer, multi-purpose, model B3E1-11 performs well in vacuum applications.

### Base Models

- 10-32 Ported, Air or Vacuum Service, Inline (B3E1-11)
- 10-32 Ported, Air or Vacuum Service, Manifold Mount (MB3E1-11)
- 10-32 Ported, Air or Vacuum Service, Subbase or Manifold (**HK5**)
- 1/8 Ported, Air or Vacuum Service, Inline (V310, SV310, MV310)
- 1/4 Ported, Vacuum Service, Inline (V062E1, VT062E1)
- 1/4 Ported, Air or Vacuum Service, Inline (320)

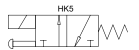
### Features and Benefits

- Small and compact. Ideal for small vacuum cups, instrumentation and process control applications.
- Fully operational regardless of vacuum level. No minimum vacuum pressure required.
- Excellent as low positive pressure/vacuum pressure, selector valves. Low air pressure allows for quick vacuum level neutralizer.
- Use as vacuum diverter valve.

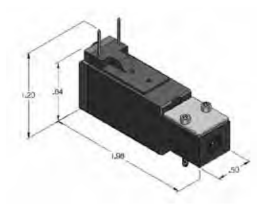








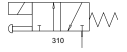




### **VACUUM VALVES PRESSURE RATING**

MINI MIZER B3E1-11, MB3E1-11	28" Hg to 100 PSIG	V062E1, VT062E1	0 to 28" Hg
HK5	28" Hg to 100 PSIG (B and H seals) 28" Hg to 60 PSIG (E and F seals) 28" Hg to 30 PSIG (All Elastomers)	320	0 to 28" Hg
V310, SV310, MV310	0 to 28" Hg		

### MINI MIZER B3E1-11, MB3E1-11, HK5, V310, SV310, MV310, V062E1, VT062E1, 320













VT062E1 (V062E1 shown at right )









### How To Order Valves & Manifolds...Page 113

### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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### **Indirect-Acting Solenoid Vacuum Valves**

VA250AE1(2), VV250AE1, VA500AE1(2), VV500AE1, VA590AE1(2), VV590AE1

Indirect-Acting Solenoid Humphrey Vacuum Valves feature our classic diaphragm-poppet principle. The 3-way, normally closed or normally open valves are available in 1/4, 1/2 and 3/4 PIPE port sizes. Reliable shifts whether vacuum system is clean and dry or dirty. The unbalanced, air spring return design assures vacuum tight-sealing actuated, or unactuated.

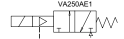
These rugged 2- or 3-way valves are available as single or double solenoid, in standard or optional brass body construction (for alternate media). Vacuum pilot models also available.

### Base Models

- 1/4" External Air Pilot, Single Solenoid (VA250AE1)
- 1/4" External Air Pilot, Double Solenoid (VA250AE2)
- 1/4" External Vacuum Pilot, Single Solenoid (VV250AE1)
- 1/2" External Air Pilot, Single Solenoid (VA500AE1)
- 1/2" External Air Pilot, Double Solenoid (VA500AE2)
- 1/2" External Vacuum Pilot, Single Solenoid (**VV500AE1**)
- 3/4" External Air Pilot, Single Solenoid (VA590AE1)
- 3/4" External Air Pilot, Double Solenoid (VA590AE2)
- 3/4" External Vacuum Pilot, Single Solenoid (VV590AE1)

### Features and Benefits

- Based on diaphragm-poppet, unbalanced principle, "the higher the vacuum, the tighter the seal."
- No sliding seals or metal-to-metal contact results in valves that are unaffected by ingest of dirt or dust, typically troublesome to competitive vacuum valves.
- Fluorocarbon seals available for high temperature resistance and/or high vacuum levels.
- Class B-rated, Continuous-Duty coil.





**VA250AE1** 



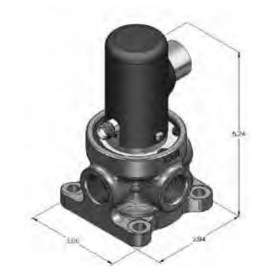
### **VACUUM VALVES PRESSURE RATING**

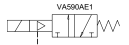
VA250AE1, VA250AE2	0 to 29.5" Hg	VV500AE1	20 to 29.5" Hg
VV250AE1	20 to 29.5" Hg	VA590AE1, VA590AE2	0 to 29.5" Hg
VA500AE1, VA500AE2	0 to 29.5" Hg	VV590AE1	0 to 29.5" Hg

### VA250AE1(2), VV250AE1, VA500AE1(2), VV500AE1, VA590AE1(2), VV590AE1

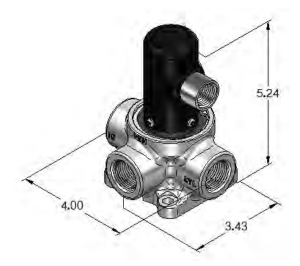












### How To Order Valves & Manifolds...Page 113

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### **Air-Pilot Vacuum Valves**

VA125A, VV125A, VA250A, VV250A, VA500A, VV500A, VA590A, VV590A

Air-Pilot Humphrey Vacuum Valves feature our classic diaphragm-poppet principle. The 3-way, normally closed valves are available in 1/8, 1/4, 1/2 and 3/4 PIPE port sizes. Reliable shifts whether vacuum system is clean and dry or dirty. The unbalanced air spring return design assures vacuum tight sealing actuated, or unactuated.

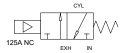
These rugged 2- or 3-way, normally closed valves are available in standard or optional brass body construction (for alternate media). Vacuum pilot models also available in 1/4 PIPE and 1/2 PIPE.

### Base Models

- 1/8" 3-Way, Air or Vacuum Piloted (VA125A, VV125A)
- 1/4" 3-Way, Air or Vacuum Piloted (VA250A, VV250A)
- 1/2" 3-Way, Air or Vacuum Piloted (VA500A, VV500A)
- 3/4" 3-Way, Air or Vacuum Piloted (VA590A, VV590A)

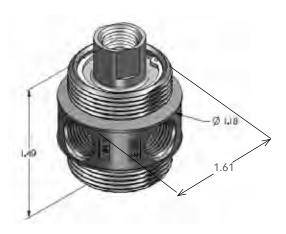
### **Features**

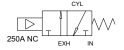
- Based on diaphragm-poppet unbalanced principle, "the higher the vacuum, the tighter the seal."
- No sliding seals or metal-to-metal contact results in valves that are unaffected by ingest of dirt or dust, typically troublesome to competitive vacuum valves.
- Fluorocarbon seals available for high temperature resistance and/or high vacuum levels.





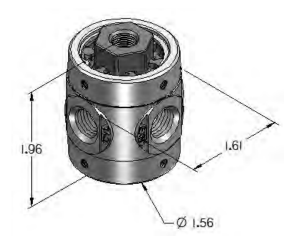
VA/VV125A







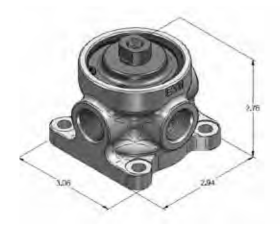
VA/VV250A



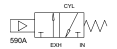
### VACUUM VALVES PRESSURE RATING

VA125A	0 to 29.5" Hg	VA500A	0 to 29.5" Hg
VV125A	20 to 29.5" Hg	VV500A	20 to 29.5" Hg
VA250A	0 to 29.5" Hg	VA590A	0 to 29.5" Hg
VV250A	20 to 29.5" Hg	VV590A	20 to 29.5" Hg



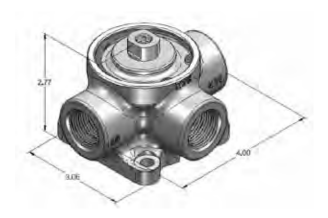


VA125A, VV125A, VA250A, VV250A, VA500A, VV500A, VA590A, VV590A





VA/VV590A



### How To Order Valves & Manifolds...Page 114

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- Once completed, select "Spec Sheet" to create a PDF of the valve, which you may save and print at your convenience.

### **HOW TO FIND A DISTRIBUTOR**

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### **Manual and Mechanical Vacuum Valves**

V125B, V125HO, V125P, V125V, V250C, V250F, V250P, V250V, V500C

Manual and Mechanical Operated Humphrey Vacuum Valves feature our classic diaphragmpoppet principle. The 3-way, normally closed valves are available in 1/8, 1/4, and 1/2 PIPE port sizes. Reliable shifts whether vacuum system is clean and dry or dirty. The unbalanced air spring return design assures vacuum tight sealing actuated, or unactuated.

These rugged 2- or 3-way valves are available normally closed, in spring return or detent

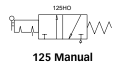
Consult factory representative or website for other models.

### **Base Models**

- 1/8" 3-Way Ball Operated (**V125B**)
- 1/8" 3-Way Hold On/Detented (**V125HO**)
- 1/8" 3-Way Push Button (**V125P**)
- 1/8" 3-Way Toggle (**V125V**)
- 1/4" 3-Way Roller Cam Operated (**V250C**)
- 1/4" 3-Way Foot Operated (**V250F**)
- 1/4" 3-Way Push Button (**V250P**)
- 1/4" 3-Way Toggle (**V250V**)
- 1/2" 3-Way Roller Cam Operated (**V500C**)

### Features and Benefits

- Based on diaphragm-poppet, unbalanced principle, "the higher the vacuum, the tighter the seal."
- No sliding seals or metal-to-metal contact results in valves that are unaffected by ingest of dirt or dust, typically troublesome to competitive vacuum valves.
- Fluorocarbon seals available for high temperature resistance and/or high vacuum levels.

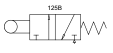


Series



V125HO - Hold On





125 Mechanical Series



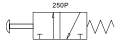
V125B - Ball Cam



### VACUUM VALVES PRESSURE RATING

V125B, HO, P, V	0 to 29.5" Hg	V500C	0 to 29.5" Hg
V250P. C. F. V	0 to 29.5" Hg		

### V125B, V125HO, V125P, V125V, V250C, V250F, V250P, V250V, V500C

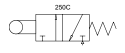


250 Manual Series



V250P - Push Button

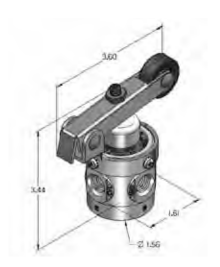


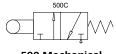


250 Mechanical Series



V250C - Cam Roller

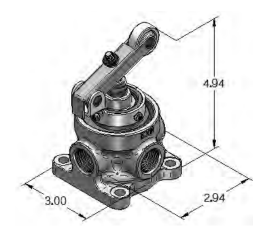




500 Mechanical Series



V500C - Cam Roller



### How To Order Valves & Manifolds...Page 114

### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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### **CARTRIDGE INSERT VALVES**

### INTRODUCTION

Cartridge Insert Valves use the proven designs and principles of Humphrey inline and manifold valves with valve bodies that permit insertion into a custom manifold. These manifolds can be designed by the customer or Humphrey's Engineered Solutions capabilities to satisfy the function and shape of each customer's design requirements.

The advantages of Cartridge Insert Valves are the following:

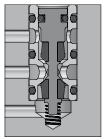
- Incorporation into customer's own product vs "hanging on" as an external component.
- Insert valve becomes unrecognizable element of customer's own product.
- Insert valve become a proprietary element for service control by customer.
- Combinations of insert valves permit various and multiple valve configurations.



**Two-Way Valves** 



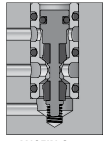
**Three-Way Valves** 



Y125IN Closed

**Piston Poppet Type** 

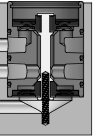
(J, W and Y Series)



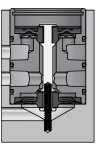
Y125IN Open

### **INSERT VALVE FEATURES:**

- Various orifices (1/16" thru 1/2").
- Various functions (2-, 3- and 4-way).
- · Small size.
- · Short stroke.
- · Fast response.
- · Simple construction.
- · Reliability.
- Multi media.
- · Various types of actuation (See below).



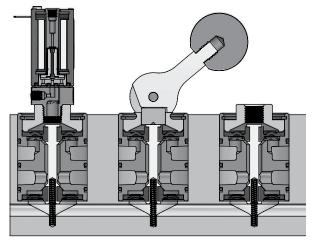
250IN Closed



250IN Open

**Diaphragm Poppet Type** (125INS, 125INL and 250IN Series)

### **VARIOUS TYPES OF ACTUATION**



Solenoid

Lever

Air-Pilot

	2-WAY VALVES	Ports	CFM*	Page
AIR, MANUAL, OR MECHANICAL	125INS Diaphragm Poppet Series	1/8"	22	86-87
AIR, MANUAL, OR MECHANICA	J125IN Poppet Series	1/8"	15	88-89
	3-WAY VALVES	Ports	CFM*	Page
	125INL Diaphragm Poppet Series	1/8"	22	86-87
L, OR 3AL	Y125IN Poppet Series	1/8"	15	88-89
AIR, MANUAL, OR MECHANICAL	250IN Diaphragm Poppet Series	1/4"	60	86-87
AIR, N ME	Y250IN Poppet Series	1/4"	50	88-89
	Y500IN Poppet Series	1/2"	190	88-89
	2 WAY VALVES	Dorto	CEN4*	Paga
1	3-WAY VALVES	Ports	CFM*	Page
MANUAL OR MECHANICAL	W125IN Poppet Series	1/8"	15	88-89
MANUAL OR MECHANICAL	W250IN Poppet Series	1/4"	50	88-89

\*Nominal flow @100 psi



### **Cartridge Insert Valves**

125INS, 125INL, 250IN

The Humphrey 125INS and 125INL (1/8") Series, and 250IN (1/4") Series Cartridge Insert Valves incorporate the diaphragm-poppet principle in a 2or 3-way configuration. The pressure-unbalanced, air spring return design assures bubble-tight sealing actuated, and unactuated. The compact design permits limited space occupied by the valve within your product.

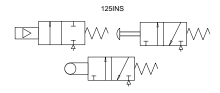
Multiple manual, mechanical or air-pilot operators available, or simply apply direct force to the valve stem.

### **Base Models**

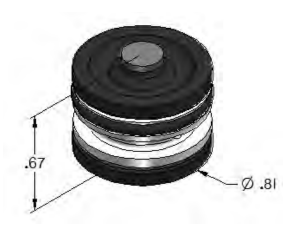
- 1/8" 2-Way (**125INS**)
- 1/8" 3-Way (**125INL**)
- 1/4" 2- or 3-Way (250IN)

### **Features**

- Full ported 1/8" orifice, and 1/4" orifice.
- Fast cycling, high flow, quick exhaust.
- Reliable operation in lubricated or not lubricated air supply systems whether media is clean or dirty. No sliding seals.
- Buna-N seals standard. Fluorocarbon seals optional.
- Solenoid pilot operators available. Consult factory representative.







### SPECIFICATIONS (Please consult factory representative prior to use with oxygen.)

Design Principle:	Pressure Unbalanced – Spring Return	Pressure Range:	0-125 PSIG
Porting Type:	2- or 3-Way	Temperature Range:	-10°F to 125°F
Port Size:	125INS, 125INL: 1/8"; 250IN: 1/4"	Flow @100 PSIG:	125INS, 125INL: 22 CFM, 622 LPM (Cv=0.4)
Media:	Air, Inert Gases, Liquid		250IN: 60 CFM, 1699 LPM (Cv=1.0)













### How To Order Valves & Manifolds...Page 115

### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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### **Cartridge Insert Valves**

J125IN, Y125IN, Y250IN, Y500IN, W125IN, W250IN

The Humphrey J, W and Y Series, piston-poppet valves are the smallest of the Humphrey Cartridge Insert Valve family. The pressure unbalanced, 2- and 3-way design uses the air supply to seal the valve closed in the normal, unactuated position. The two sizes are operated via manual or mechanical means.

Y Series piston-poppet, Cartridge Insert Valves have a captured exhaust, and can be plumbed normally closed or open. Large flow capacity, Y500IN, 3-way Cartridge Insert Valve with captured exhaust also available. Actuate via manual, mechanical or air-pilot means.

### **Base Models**

- 1/8" 2-Way (**J125IN**)
- 1/8" 1/4" and 1/2", 3-Way, Captured Exhaust (Y125IN, Y250IN, Y500IN)
- 1/8" and 1/4" Normally Closed 3-Way, Vented Exhaust (W125IN, W250IN)

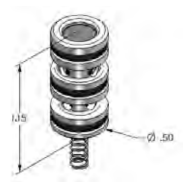
### **Features**

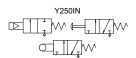
- Full ported 1/8", 1/4" and 1/2" orifice sizes.
- Small, thin body takes up little space within your product.
- Incorporate multiple cartridge valves within your manifold and eliminate external pneumatic fittings and tubing.
- Solenoid pilot operators available. Consult factory representative.



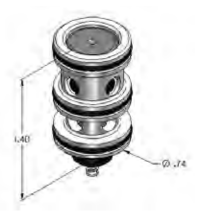






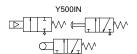






### SPECIFICATIONS (Please consult factory representative prior to use with oxygen.)

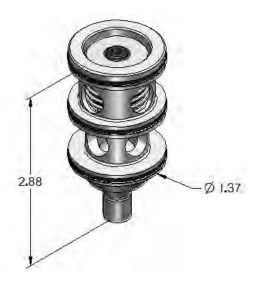
Design Principle:	Pressure Unbalanced – Spring Return	Pressure Range:	0–125 PSIG
Porting Type:	2- or 3-Way	Temperature Range:	-10°F to 225°F
Port Size:	J, W and Y125IN: 1/8"; W and Y250IN: 1/4"; Y500IN: 1/2"	Flow @100 PSIG:	J, W and Y125IN: 15 CFM, 424 LPM (Cv=0.3) W and Y250IN: 50 CFM, 1415 LPM (Cv=0.8)
Media:	Air, Inert Gas, Liquid		Y500IN: 190 CFM, 5380 LPM (Cv=3.2)

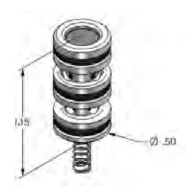














### How To Order Valves & Manifolds...Page 115

### **HOW TO OBTAIN VALVE SPECIFICATIONS**

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### **QUICK EXHAUST VALVES**

### INTRODUCTION

Quick Exhaust Valves accelerate the speed of pneumatic functions. The valves release pneumatic pressure to atmosphere at a point close to the functioning device (such as linear cylinders, rotary actuators, and volume chambers) versus at the remotely placed control valve.

### THE ADVANTAGES OF HUMPHREY'S SUPER QUICK EXHAUSTS ARE THE FOLLOWING:

- Special molded shuttled designed especially for quick exhaust valve service.
- · Shuttle's full-formed seating surface provides:
  - · Long cycle life.
  - Outperforms flat-disk (sheet stock) diaphragms found in competitive designs.
- Shuttle's reinforced center section eliminates flow restricting metal body webbing of flat-disk designs.

### QUICK EXHAUST VALVES CAN ALSO BE USED AS:

- · Shuttle valves.
- · Check valves.
- Flow/speed control valves.



### How Super Quick Exhaust Valves are used to enhance the performance of air cylinders

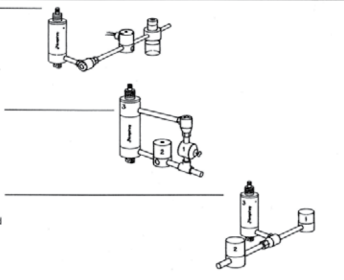
Lubrication Problem. Small bore cylinders are often poorly lubricated due to the small displacement of air per cycle. Lubricant back-flows through control valve on the exhaust cycle without reaching cylinder. Oil traces at the valve exhaust port does not prove proper cylinder lubrication.

Solution: Close nipple Super Quick Exhaust to cylinder. This stops backflow and allows progressive oil flow to cylinder. Oil traces at the Super QE exhaust port prove cylinder lubrication.

"Air Spring" Return. Provides controlled "air spring" return, a potential advantage over standard spring return cylinders in that the "air spring" return force can be adjusted by a regulator. Also provides a method of controlling double acting cylinders with a 3-way valve. Return-regulator (1) set at selected pressure. (2) Normally closed 3-way valve. (3) Double acting cylinder. Example of use: Cylinder rod extends with high pressure for impact. Rod retracts under low pressure.

Super Quick Exhaust used as a shuttle valve. Air from 3-way valves (1 or 2) always directed to cylinder (3).

High-Low Pressure. Reduce noise, shock, and stress on cylinder. Extend rod with low pressure (2) to position, hold, etc. Switch to high pressure (1) to lock, bend, reposition, etc. Return to low pressure by closing (1), or retract rod by closing (1) and (2).



	QUICK EXHAUST VALVES	Ports	CFM*	Page
SMALL	SQE	10-32	7	92-93
SM	SQE1	1/8	63	92-93
	SQE2	1/4	85	92-93
	QE2	1/4	120	92-93
LARGE	QE3	3/8	155	92-93
LAF	QE4	1/2	373	92-93
	QE5	3/4	395	92-93

\*Nominal flow @100 psi



### **Quick Exhaust Valves**

SQE, SQE1, SQE2, QE2, QE3, QE4, QE5

The Humphrey family of Super Quick Exhaust Valves are world renowned for service life and high flow. Available in seven sizes from 10-32 UNF porting to 3/4 PIPE port, Humphrey Quick Exhaust Valves have a bat wing, molded shuttle that totally outperforms competitive flat-disc, sheet stock diaphragm types.

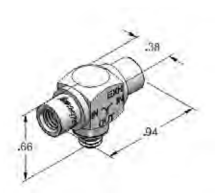
Miniature, brass SQE model, with 10-32 ports, available. See TAC section, pages 72-73.

### **Features**

- Mount close nipple to cylinder/actuator port and short circuit exhausting air for super high speed cycling.
- · Compact size, high flow.
- Outperforms all others.
- · Outlasts all others.
- Also use as a shuttle valve, or plug exhaust port for check valve function.









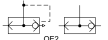


SQE1, SQE2



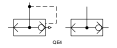
### **SPECIFICATIONS**

Design Principle:	Quick Exhaust	Flow @100 PSIG:	SQE: 7 CFM (Cv=0.1)
Port Size:	10-32 UNF to 3/4 PIPE		SQE1: 63 CFM (Cv=1.1) SQE2: 85 CFM (Cv=1.4)
Media:	Air, Inert Gases		QE2: 120 CFM (CV=1.4)
Pressure Range:	0–150 PSIG		QE3: 155 CFM (Cv=2.6)
Temperature Range:	-25° to 180°F		QE4: 373 CFM (Cv=6.2) QE5: 395 CFM (Cv=6.6)











QE4, QE5



### How To Order Valves & Manifolds...Page 116

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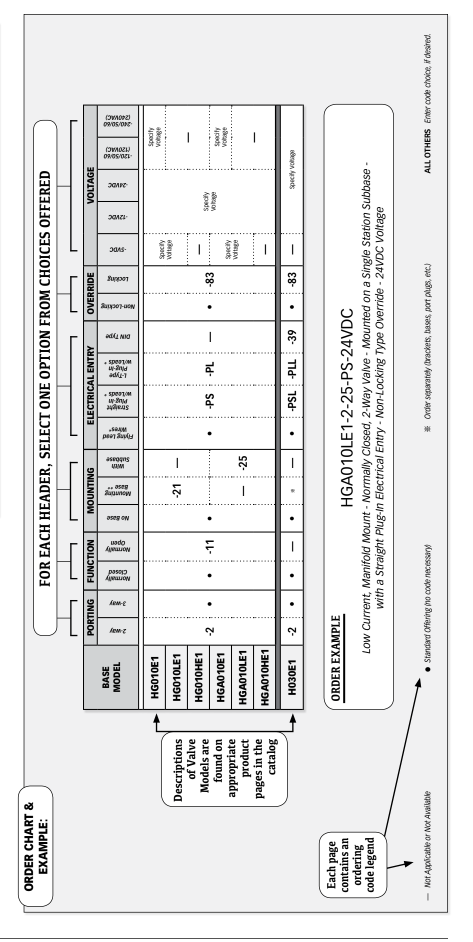
# HOW-TO ORDER...INTRODUCTION AND INSTRUCTIONS

Each technical page of the catalog refers to a corresponding "How to Order" page, and each "How to Order" page references back to the corresponding technical page

WHEN ORDERING HUMPHREY VALVES, MANIFOLDS AND ACCESSORIES, PLEASE CONSIDER THE FOLLOWING:

- Some models are available as inline and manifold mount types. Multiple valve manifolds are offered for all manifold mount valves. Order codes can be found on the valve page or on the last page of the "How to Order" section. 0
- Base Models (first few characters of the part number) are described in detail on the technical page of the catalog. 0
- When a choice is required between option codes, those choices will reside in consecutive columns under a common header description. Select one code from the choices.
- If the ordering code includes a hyphen, the hyphen is part of the code and should be included in the part number.
  - O For certain applications, Humphrey will manufacture special valves. Special valve models have been assigned a unique code, not found in this catalog. Those models are custom built products and have a model numbering scheme shown at right (consult factory for more details).

	DECA	<b>DECADE COMPLETED (19_, 20_)</b>	PLETED	(19,	20)		YEAR OF	PROJECT	REVISION
50-59	69-09	50-59 60-69 70-79 80-89 90-99 00-09 10-19	80-89	66-06	60-00	10-19	DECADE	NUMBER	LETTER
E	~	×	z	۵	۵	н	6-0	001999	ZA
	_	Example:	X453B.	The B re	vision o	f the 53r	Example: X453B. The B revision of the 53rd special for year 1974.	year 1974.	



HG010LE1-2-21-83-24VDC

ORDER EXAMPLE

-240VAC (Low Current Type - 2-Way - Normally Closed - Porting Block - Mounting Base - Locking Override - 24VDC Voltage) Specify Voltage JAVOST-Specify Voltage VOLTAGE -24VDC Specify Voltage -IZVDC Specify Voltage Specify Voltage -2NDC 83 ထို OVERRIDE госкіи Non-Locking -39 ым туре **ELECTRICAL ENTRY** hlype Flu§-In ∗sbs91/w 뉴 ᅻ Straight nl-gul9 \*sbe91/w -PSL -PS Flying Lead Wires\* • -52 eseqqns With MOUNTING Mounting \*\*9268 5 HG010, HGA010 & H030 SERIES ÷ **FUNCTION** Normally Open Normally Closed **PORTING** з-мау ņ ņ Z-way **HGA010HE1** HGA010LE1 **HG010HE1 HGA010E1 HG010LE1** HG010E1 H030E1 BASE MODEL

For HG010 series, mounting option -21 includes "Porting Block" piping for valve ports 1, 3. \* Lead wire length is 11.8" Consult factory for longer lead wire lengths. Available on most models. VALVE MANIFOLDS AVAILABLE. SEE PAGE 117.

(Stackable 310 - DIN Electrical Entry - Non-Locking Override - Coil Rotated 180° - FKM (Fluorocarbon) Seals - 12VDC Voltage) S310-39-RC-VAI-12VDC

ORDER EXAMPLE

NO PATE   NO P		POR	PORTING	FUNCTION	TION	MOUN	OUNTING	ELECT	<b>ELECTRICAL ENTRY</b>	NTRY	OVER	OVERRIDE					VOLTAGE	4GE		
* • * -36 • -87 -RC -VAI specify voltage * • * * •39 • -RC -VAI specify voltage * ·39 • -RC - RC	BASE	Vew-S	уъм-£	Normally Closed	Vormally Open	əsea on		Flying Lead *eaiW	*fiubno3	эдут иід	Non-Locking	Abirride			-2NDC	-12VDC	-24VDC	09/02/77-	09/05/071-	-540/20/90
*         -30           *         -87         -RC         -VAI         specify voltage           *         - <th>310**</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td>:</td> <td></td> <td>6</td> <td></td>	310**						:		6											
* • • • • • * · · · · · · · · · · · · ·	V310**					•	*		ဂို	ç		1	<u>.</u>	-						
* • • * Specify voltage	S310	*	•	•	•		:	•		٧٤-	•	<b>%</b>	ب ب	- - -			Specify V	oltage		
*   •   •   *   •   -39   •   -RC   -     Specify voltage	M310					I	I													
	315	*	•	Ŀ		•	*	•	I	-39	Ŀ	I	- <u>R</u> C	Ŀ			Specify V	oltage		1

VALVE MANIFOLDS AVAILABLE. SEE PAGE 117.

Standard Offering (no code necessary)

Order separately (brackets, bases, port plugs, etc.)

ALL OTHERS Enter code choice, if desired.

Not Applicable or Not Available

310 & 315 SERIES

MINI-MIZER (B3E1) & MINI-MYTE (31E1) SERIES

ORDER EXAMPLE (Inline Mini-Mizer - Normally Open - Mounting Base - Spade Terminal Electrical Entry - No Override -Coil Rotated 180° - FKM (Fluorocarbon) Seals - 24/50/60 Voltage) B3E1-11-21-RC-VAI-24/50/60

	PORTING	ING	FUNCTION	TION	M	MOUNTING	9	ELI	ECTRIC/	ELECTRICAL ENTRY	Α	OVER	OVERRIDE					VOLTAGE	GE		
BASE	уьш-2	3-way	Normally Closed	Normally Open	əse <b>8</b> on	SniżnuoM 9258	Mith eseddu?	Flying Lead Wires*	sbad? IenimnsT	Conduit	DIN Type	Моп-Locking	9birn9vO oV	ROTATI 81 JIOO	OPTIOI	-5VDC	-12VDC	-24VDC	09/05/021-	09/02/071-	09/02/077-
B3E1	;		•	7	•	-21	•	00		*****	000			-RC	5			9,000	000		
MB3E1	*	$\cdot \ ]$	•	=		ı		ဂို 	•		ا	ı	•	ı	¥ .		"	specily vollage	lidge.		
31E1			L '		*	*		ļ	<u></u>	ļ		,		<u> </u>							
M31E1	*	•			ı		 	•	Ι	•	I	•	l	•	- VAI	 		pade	speciily voltage		

NOTE: \* Consult factory for longer lead wire lengths. Available on most models.

### VALVE MANIFOLDS

APPLICABLE VALVE MODEL(S)	VALVE MANIFOLD BASE MODEL	QUANTITY ( STATIONS
MB3E1	MTL, DMTL	2 20
M31E1, M41E1, MC41E1	ММ, ММС	7 2

HK5, HKL5 SERIES





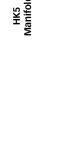
4 station MTL Manifold (3) MB3E1 on

ASE

ORDER EXAMPLE

## (Liquid use HK5 - FKM (Fluorocarbon) Seals, 2-Way - Standard Watt 12VDC Voltage -Plug-in Electrical Entry with 50cm Leads - Non-Locking Override) HKL5F212CNL

	S	EAL M	SEAL MATERIAL	II.	PORTING	LING			VOLTAGE	4GE				ELECT	ELECTRICAL ENTRY	NTRY		OVER	OVERRIDE	ОРТІО	OPTIONAL SUBBAS	BBA:
BASE	หลท	EPDM	ĿĸW	яаин	Vew-S	з-мэу	t.SVDC Low Watt	Standard Watt 4.5VDC	ISVDC Low Watt	Standard Watt	Z4VDC Low Watt	Standard Watt	sniq	Lead Wires	100cm Lead Wires	Leads M/Socm Plug-In	nl-8ul9 m/100cm speads	Моп-Locking	9birri9vO oV	eseddu2 oV	3-Port Subbase	2-Port
HK5		L	_	=		,	2	2	- 2	ξ	-	7	٥	<	[	(	7	2			>	'
HKL5	<u>a</u>	<b>u</b>	<b>L</b>	<b>E</b>	7	ဂ	L04	<b>4</b>	L 12	<u>z</u>	L24	74	Σ	₹	Æ	د	7	NL	NR	•	-	7
VALVE MANIFOLDS	MANIE	OLDS														6.0	1	3	2			



**QUANTITY OF** 

**VALVE MANIFOLD** 

**BASE MODEL** HK5-MM

**VALVE MODEL(S)** APPLICABLE

HK5, HKL5

02, 03, 04 STATIONS



ALL OTHERS Enter code choice, if desired.

02, 04, 06, 07, 08, 10, 12 HK5-M

Standard Offering (no code necessary)

Not Applicable or Not Available

125E1-2-11-20-36-VAI-12VDC

ORDER EXAMPLE

(125 Series Single Solenoid - 2-Way - Normally Open - No Base - Conduit Electrical Entry -FKM (Fluorocarbon) Seals - 12VDC Voltage)

## 320 & TYNA-MYTE (062 &125) SERIES

• \$ • \$ COVER SEAL		PORTING	LING	FUNC	FUNCTION	MOUNTING	TING	ELECT	TRICAL ENTRY	NTRY	OVERRIDE	RIDE	d	76	S.			Š	VOLTAGE		
* • • • • * * • • * * • • • * * • • • •	BASE	Yew-s	з-мау	Normally Closed	Normally Open	9SEB ON	əse8 gniżnuoM	Flying *sexiW beed	***Conduit	ым туре	Моп-Locking	эрітэ <b>v</b> O oV	ROTATE COIL 180	CONER SEV	EKM SEAL	CONTIN. DU AC COIL	-ISVDC	-S4NDC	09/05/⊅ፘ-	09/05/071-	-540/20/90
-2 -3 -0 -10 -11 -35 -36	320**	*	•	•		•	*	•	-36	-39	•	-87	- <del>R</del> C	l	-VAI	•		Spe	ecify Voltage	4)	
-2 -3 -10 -11 -20 -21 -35 -36 • • • • • • • • • • • • • • • • •	062E1			9-	<u>+</u>			-35								·					
-2 -3 -10 -11 -20 -21 -35 -9 -	062E2		•	ı	I		2	ı	?					ē P		유		ė	-		
-2 -3 -0	125E1	?	بن	-10	<u>+</u>	 0 7-	<del>.</del>	-35	ۍ- وک		   	•	•		- <b>VA</b>	•		Š	ecify voitage	<b>a</b> )	
-2 -3 -10 -11 -35	125E2			ı	ı			ı						•		Ş					
-2 -3	T062E1			-10	<u>+</u>	ļ		-35								•					
-2 -3 -10 -11 -35 -30	T062E2		•	ı	l	•••••	•	l	?					φ		Ç		č			
	T125E1	7		-10	<u>-</u>	I	l	-35	ဂ ဂ	I	   	•	•		₹ 	•		ds S	eciry voltage	7)	
	T125E2	•••••		l	ı	•••••		I						•		우					

**QUANTITY OF** STATIONS

**VALVE MANIFOLD BASE MODEL** 

VALVE MANIFOLDS

**VALVE MODEL(S) APPLICABLE** 

2 ... 7

Σ

T062, T125



T062E1

320

ALL OTHERS Enter code choice, if desired.

% Order separately (brackets, bases, port plugs, etc.)

Standard Offering (no code necessary)

Not Applicable or Not Available

401, H030-4, 410 & 41E1 SERIES (SMALL)

(410 Series - DIN Type Electrical Entry - Exhaust Speed Controls - No Override - FKM (Fluorocarbon) Seals - 120/50/60 Voltage) 410-39-70-87-VAI-120/50/60

ORDER EXAMPLE

	MOUNTING	ITING		ELEC	<b>ELECTRICAL ENTRY</b>	VTRY			OVER	OVERRIDE				>	VOLTAGE		
BASE	ese8 ov	gniżnuoM 9268	Lead Wires*	*fiubno⊃	Straight Plug-In seal wires	L Type nl-gulq səviw beal/w	ым туре	EXHAUS CONTROL	Non-Locking	9birrevO oV	ROTATE COIL 180	EKM SEAI	-12VDC	-24VDC	(24VAC) -24/50/60	-150/20/90	(540 <b>N</b> VC) -540\20\60
401					27			;					o Hove Aircons		*****	Specify	
M401	•	I	•	I	ر د	l		*	•	ı	I	I	specily voltage		 	Voltage	ı
H030-4E1		*		ı	-PSL	-PLL	-39	Π	$ \cdot $	I	I	I	Specify Voltage	ege :	1	Specify Voltage	Voltage
410**	•	*		-36													
S410			•				-39	-70	•	-87	-RC	-VAI		S	Specify Voltage		
M410					ı												
41E1	•	*						ľ									
M41E1			•	•		I		•	•	 	•	- A		Sp	Specify Voltage		
MC41E1	l	_						I									

 standard lead wire lenght is 12". Consult factory for longer than standard lead wire lengths. VALVE MANIFOLDS AVAILABLE. SEE PAGE 117. 420 & TYNA-MYTE (062-4 &125-4) SERIES (LARGE)

\*\* For metric porting, order E410.

T062-4E2-36-70-VAI-120/50/60

ORDER EXAMPLE

(062 Series, 4-Way, Double Solenoid - Conduit Electrical Entry - Flow Controls -FKM (Fluorocarbon) Seals - 120/50/60 Voltage)

	MOUN	MOUNTING	ELEC"	ELECTRICAL ENTRY	NTRY		S	OVER	OVERRIDE						VOLTAGE		
BASE	ASE8 ON	gniżnuoM 9268	*sə'iW bɛə'l	*fiubno⊃	БІИ ТУре	COVER	СОИТROL	Хои-Госкіп	эріттэvО oV	ROTATE COIL 180	EKM SEAI	CONTIN. DA YTUG LIOD	-IZVDC	-54ADC	09/05/77-	9/05/071-	9/02/077-
420** M420	•	*	•	-36	-39		ı	•	-87	-RC	-VAI	•		S	Specify Voltage		
062-4E1 062-4E2 125-4E1		-21	•   •	-36	l	-61	-70	l	•	•	-VAI	•		S	Specify Voltage		
T062-4E1 T062-4E2 T125-4E1	_ '		• 1 •	-36	ı	-61	-70	l	•	•	-VAI	٠٠		S	Specify Voltage		
NOTE: * Standard lead wire length is 18". Consult factory for longer than standard lead wire lengths.	ad wire length is	18". Consult fac	tory for longer th	nan standard lead	wire lengths.			** For metric	** For metric porting, order E420	420.							

NOTE: \* Standard lead wire length is 18". Consult factory for longer than standard lead wire lengths. VALVE MANIFOLDS AVAILABLE. SEE PAGE 117. Standard Offering (no code necessary)

Not Applicable or Not Available

ALL OTHERS Enter code choice, if desired.

HEA10F4-21-GL-D4

ORDER EXAMPLE

(Standard Valve Model, Direct Piping, 4-Way Normally Open - Mounting Base, Non-Locking Override -Grommet Electrical Entry with Lead Wires - 24VDC Voltage)

HEA & HEB SERIES

HEB10  HE		VAL	VALVE MODEL	DEL	PIPING	NG		^	ALVE FL	ALVE FUNCTION			E**		OVERRIDE	RIDE	ELECT	ELECTRICAL ENTRY	NTRY	VOLT	VOLTAGE
- L S F A 1 2 3 421 -25 • .81 -PS -PL -GL -D4	BASE		Low Current	Fast Response	Direct	eseg	2-way Normally Closed			Vew-£ Normally Open	5-port, 2-position, Single solenoid	5-port, 2-position, double solenoid	SA8 ƏNITNUOM	SUBBASE^	Моп-Locking		ni-gul9 thgistt? s9riw bs9l/w	ni-gulg əqyī J V/lead wires	Grommet W/Lead Wires‡	Z4NDC	ISADC
- L S F A 1*	HEB10				L		-	2	က	4	l			10	•••••	7	8	i			'
	HEA10	•		ν	<u></u>	⋖	*	2*	* m	* 4	5	9	 	-75	•	<u>.</u>	ż	<b>국</b>	Ę	-D4	ç

\* All 2,3 port models for HEA10 may be mounted on F or A style manifolds only. Use HEA10F5 plug port for "Inline".3 port function.

\*\* Code ".27" Mounting base not available with HEA10F6 type.

^ Code ".25" individual valve subbase available with Base Piping (Code A) Valves only.

VALVE MANIFOLDS AVAILABLE. SEE PAGE 117.

HJC10LF7-PS-D5

ORDER EXAMPLE

(Low Current Valve Model, 5-Port, 3-Position, Closed Center - Non-Locking Override - Straight Plug-In Electrical Entry with Lead Wires - 12VDC Voltage)

	BASE MODEL	HJC10	HJE12	NOTES: * All 2-, plug p
VAI	Standard Current and Speed	•	•	3-port mode ort for "Inline"
VALVE MODEL	Low Current	_	┙	All 2-, 3-port models for HJC10, HJE plug port for "Inline" 3 port function
DEL	Fast Response	U	າ	HJE12 may b tion.
PIPING	Direct	ш	L	be mounted o
JN G	əseg	-	(	on For Asty
	Z-way Normally Closed	*	 : <del>-</del>	rle manifolds
	Vew-S Normally Open	2  All 2. 3-port models for HIC10, HE12 may be mounted on F or A style manifolds only, Use HIC10F5 or HIE12F5 and blug post for "Inline" 3 port function.		
	3-way Normally Closed	***************************************	 ເ	C10F5 or HJE
VALVE FUNCTION	3-way Normally Open	*	<b>1</b>	12F5 and
FUNCT	5-port, 2-position, single solenoid		າ	
NOI	5-port, 2-position, double solenoid		 D	
	5-port, 3-position, closed center			
	5-port, 3-position, exhaust center	•	o	^ Code "-2E
	5-port, 3-position, pressure center	-		5" Individual : 1" locking/del
E**	SA8 ƏNITNUOM	5		valve Subbas tented manu
	SUBBASE	75	 Ç	e available w al override n
OVERRIDE	Яиіуэот-иом	•	•	vith Base Pipir ot available w
RIDE	Locking^^ (Detented)	2	<u>,</u>	Code ".22" Individual Valve Subbase available with Base Ploing (Code A) Valves only. Code ".91" locking/detented manual override not available with Fast Records (Code 2) Valves.
ELECT	ni-gul9 thgistt2 səriw bsəl/w	20	Ę	alves only.
ELECTRICAL ENTRY	ni-gulg əqyī 1 səriw bsəl/w	₫	‡	Valves.
ENTRY	Grommet W/Lead Wires‡	٥	<b>,</b>	
VOL	Σ <b>¢</b> ΛDC	2	\$	
<b>VOLTAGE</b>	ISADC	Ž	<b>خ</b>	

VALVE MANIFOLDS AVAILABLE. SEE PAGE 117.

Standard Offering (no code necessary)

Order separately (brackets, bases, port plugs, etc.)

ALL OTHERS Enter code choice, if desired.

Not Applicable or Not Available

HIC & HIE SERIES

REFERENCE PAGE 26

### MONOBLOCK MANIFOLD HIA SERIES

TYPE	Ports 2 & 4 reside on base	A
OLIANTITY OF	STATIONS	2 20
BACE	MODEL	HJAM

-stn1	-stn4 -stn6	Station 1 Stations Station 6
HJAM6NJ-MR3/8-F200-D-D4	-Station 24VDC	plit Plug-In / 20-pin Wired for Manifold Type Piping Ribbon Double Block, Cable Solenoid Right End Wiring Connection

### & 5: HJA10AA-J4-D4 ~3: HJA10A5-J4-D4 : HJABPP

4 & 5: Tandem 3-port, NC/NC valve - 24VDC voltage 1~3: Single Solenoid, 4-Way Valves - 24VDC voltage 6: Block Off Plate

# HIA SERIES: SPLIT MANIFOLD ASSEMBLY (INCLUDE VALVES ON FACING PAGE)

		TYPE	ЬE		4	PNEUMATIC CONNECTIVITY	ATIC C	ONNE	CTIVIT	٨		3	LECTRIC/	AL CONN	<b>ELECTRICAL CONNECTIVITY (FOR PJ TYPE ONLY)</b>	FOR PJ	TYPE 0	NLY)		ASSEMBI	<b>ASSEMBLED VALVES</b>
I.	ΔŢ			Port	3, 5	Pin	ing Block		1,	1, 3, 5 Port		M	iring Connect	Viring Connection Specification	ion		uommo)	Voltage	age		List each
MODEL	STNS	Non- Plug In	Plug In	Exhaust Method	nust hod	7	Location		Quic. Ti	Quick Fitting OD Tube Size	Q	20.nin Elat	20.nin Elat 2X.nin Elat		37.nin	Wired for Double	Negative (Standard:			List each of the total quantity of	station with valve models from opposite
	۸۸	0		Piped	Piped Muffler End		Right End	Both Ends	8mm	8mm 1/4 inch 3/8 inch	% inch	Ribbon*	Ribbon*	dSub**	qsp	Solenoid	Common Positive)	24VDC   12VDC	12VDC	stations	page, or Block-off Plate Model^
MAIH	L C MAIH		۵	-	Ş	<b>-</b>	α	_	•	1/ 3/		-F200	-F260	-D250	-F200 -F260 -D250 -D37011 -D -CM -D4 -D5	ç	۲	-P4	,	STN 1: STN 2:	STN 1: MODEL STN 2: MODEL
	] : !	2	2	,	•	 J	•••••••••••• <u>•</u>	7				-F201	- 500	-D251		,		5	3	 STN N:	STN N: MODEL

NOTES: \* For side position comrector, add suffix code "E" to option code (EX: -F200F)
\*\* For side position morector, add suffix code "E" to option code For 4-40UNC mounting screws, add "U". For side position connector and 4-40UNC mounting screws, add suffix code "EU" (EX: -D250U)

Block-Off Plate model HJABP is applicable for NJ Manifold Types, and HJABPP is applicable for PJ Manifold Types. On NJ Types, the maximum number of stations is 20. On PJ Types, the maximum number of stations varies from 8 - 20, depending on "Electrical Connectivity" selections. Consult factory.

# HIA SERIES: SERIAL MANIFOLD ASSEMBLY (INCLUDE VALVES ON FACING PAGE)

	)				PNEU	PNEUMATIC C	CONNECTIVITY	VITY				<b>ELECTRICAL CONNECTIVITY</b>	T CONN	ECTIVITY		ASSEME	<b>ASSEMBLED VALVES</b>
BASE	<u></u>	SERIAL		3.5	;	:			1, 3, 5 Port			Serial Protocol	tocol			tick oach of	List each station
MODEL	STNS	PLOG		Exhaust Method	Pipil	Piping Block Location	ation	Quick Fi	Quick Fitting OD Tube Size	be Size	Compobus/S	Compobus/S	CC-Link	DeviceNet	Wired for Double	the total quantity	from opposite page,
	*		Piped	Muffler	Piped Muffler Left End Right End	Right End	Both Ends		8mm 1/4 inch 3/8 inch	3/8 inch	(16 pt) (8 pt) (16 pt) (16 pt)	(8 pt)	(16 pt)	(16 pt)	nonelloc	of stations	Model JABPP
HJAM	HJAM 2	S	7	Ş		~	٥	•	7	3/°	Å.	- <b>A</b> 2	<u> </u>	- 54	Ą	STN 1: STN 2:	MODEL
	   		<b>,</b>		ı	:	١		4			!	i		1	 STN N:	 MODEL

NOTE: \* The maximum number of stations varies from 4 ~ 16, depending on "Electrical Connectivity" selections. Consult factory.

Not Applicable or Not Available

HOW-TO ORDER...INDIRECT-ACTING VALVES

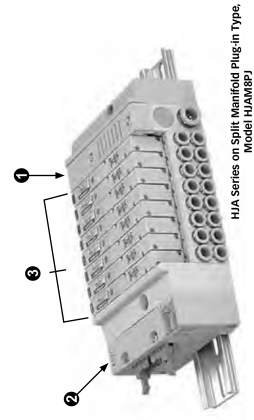
### **HOW TO ORDER: Indirect-Acting Valves**

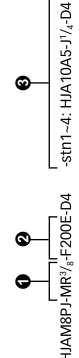
**REFERENCE PAGE 26** 

ALL OTHERS Enter code choice, if desired.

% Order separately (brackets, bases, port plugs, etc.)

						Į																							
	È	TYPE					VALVE FUNCTIO	E E	ICTIC	Z					MOUNT		OVERRIDE	SIDE	ELE	ELECTRICAI ENTRY*	*	Ž	MANIFOLD "PER STATION" CODES (BELOW)	LD "P DES (	ER S'	TATIO (W)	ž	NOL	VOLTAGE
BASE	i Current, Type Mount	urrent, Type Mount*	nally Closed	nədO Vilem	nally Closed	nəd0 Vilsm ,noitisoq-	pionajos pionajos	pionelos	-position, center	-position, t center	e center -position,	-May NC NC	ON ON YEW	way nc no	finoM blo	espadus e Avisase Avisase	оскіп8	king	ı, less receptical	rln w/300mm r-lu wires	ype manifold	Ma Fitth Sp	Manifold Quick Fitting, OD Tube Specification	ick ube nn	- # S	Isolate port from previous station (Smaller Stn#)	ort ious 1 :tn#)	лас	эал
			TOW YEW-Z				s əj8uis	əjqnop	pəsojo	sneuxə	bressur	-£ тэрпьТ	-£ тэрпьТ				7-uoN	207	ni-guld thgists	Straight Plug Sol gnol	For Plug-In t	2\35 inch	1/8 inch	h⊃ni 4\r	(Pressure)	3,5 (Exhaust)	1,3,5 Ports	177	121
HJA10	٧	ΓA		2	3 . 7	4	2 (	9		∞	6	A	<u></u>	ပ	•	-25	•	-83	Νd-	-PS	•							-D4	-D4 -D5
нлавр																						4.	-11/8	-J <sup>1</sup> / <sub>4</sub>		-51 -53	-SA		
НЈАВРР											I															<b></b>			ı





-stn5~8: HJA10AA-J<sup>1</sup>/<sub>4</sub>-D4

HOW-TO ORDER...INDIRECT-ACTING VALVES

ORDER EXAMPLE

## F SERIES: MONOBLOCK MANIFOLD

**HOW-TO ORDER...INDIRECT-ACTING VALVES** 

### Ports 2 & 4 can reside on base or on valve AH TYPE Ports 2 & 4 reside on valve only 표 QTY OF STATIONS 2 ... 20 MODEL F15M BASE F10M F18M

'	'	' t	25 25 25
F15M8PH-MLH-D250U-DC24V		8-Staton /   DC24V Split Plug-In 25-pin Manifold Type pining 4.Suh	Block, Left End
		~ ~ ~	

### -stn4~7: F15TA-A1-MH-DC24V -stn1~3: F15T0-A1-MH-DC24V -stn8: F15T2-A1-MH-DC24V

tations 4~7: Tandem 3-port, NC/NC Valve, 10-32 Delivery Ports - 24VDC voltage tation 1~3: Single Solenoid, 4-Way Valve, 10-32 Delivery Ports - 24VDC voltage tation 8: Double Solenoid, 4-Way Valve, 10-32 Delivery Ports - 24VDC voltage

# F SERIES: SPLIT MANIFOLD ASSEMBLY (INCLUDE VALVES ON FACING PAGE)

				PNEL	JMATI	PNEUMATIC CONNECT		IVITY		ELECT	TRICAL C	ELECTRICAL CONNECTIVITY (FOR PH TYPE ONLY)	r (FOR PH TY	PE ON	LY)			<b>ASSEMBLED VALVES</b>	D VALVES
RASE	Ę, ĕ	TYPE		ə		Piping Block Lo F10/F15: 1/4NPT, F1	ilock Loca INPT, F18:	cation 18: 3/8NPT)		Wiring	Viring Connection Specification	Specification				Voltage^	√agt	1	List each
MODEL	STNS	ni gulq-noN	ui Sula	sed ni 4,2	riA lernal Air Manifolo	pu3 1Jə7	bn∃ thgiя	spu∃ ų‡o8	10-pin Flat Ribbon**	20-pin Flat Ribbon**	26-pin Flat Ribbon**	25-pin dSub**	37-pin dSub (without Power Terminal)	Mired fol	<b>W §ht Side W</b> fleat : Left	-DC12V	-DC120V	List each of the total quantity of stations	station with valve models from facing page
F10M F15M F18M	2	Ę	<b>H</b>		5	MLH -MRH	MRH .	МДМ	-F100_* -F200_ -F101F201_	-F200_ -F201_	-F260_	-D250_U -D251_U	-D370NU	M-	4	Sper	Specify	STN 1: STN 2:  STN N:	MODEL MODEL 

To supply power, use choice of connector pins as specified, or power terminals on all types except -F100. Supply power to
power terminals only on -F100.
 Top side connector entry is standard. Add code "E" for side connector entry (Examples: -F200E, -D251EU).

Standard (default) wiring is positive common. For negative common, add code -129W immediately following manifold voltage. On NH Types, the maximum number of stations 12.0 nPH Types, the maximum number of stations varies from 8 – 20, depending on "Hebrical Comectivity" selections. Consult factory.

# F SERIES: SERIAL MANIFOLD ASSEMBLY (INCLUDE VALVES ON FACING PAGE)

			PN	<b>PNEUMATI</b>	MATIC CONNECTIVITY	ECTIVIT	LΛ	ELECTRICAL CONNECTIVITY	NNECTIV	/ITY		ASSEMBLED VALVES	ED VALVES
BASE	QT P	SERIAL	Locate	External	Piping (F10/F15: 1	Piping Block Location (F10/F15: 1/4NPT; F18: 3/8NPT)	ation : 3/8NPT)	Integrated and Ribbon Cable Linked **	:	Right Side		list each	List each
MODEL		S Z	ports 2,4 in base	Air Pilot Manifold	Left End	Right End	Both Ends	Please refer website for details (Choose from Omron, DeviceNet, CC-Link, CompoNet, Unline and SUNX)	Wired for Double Solenoid	Wiring (Standard: Left side)	-DC24V	of the total quantity of stations	station with valve models from facing page
F10M	2	HS.		5	, HIM	-MLH -MBH	-MDM-	-01 -02 -31 -32 -51 -52 -A1 -B1	Ą	4	Specify	STN 1: STN 2:	MODEL
F18M			ı	١				-ВЗ -D1 -D3 -H1			Voltage	STN N:	MODEL

\* The maximum number of stations varies from 4 ~ 16, depending on "Electrical Connectivity" selections. Consult factory.

Standard Offering (no code necessary)

Order separately (brackets, bases, port plugs, etc.)

All option codes are listed. Integrated blocks have numerical code, Ribbon cable linked blocks are alpha-numeric codes.

ALL OTHERS Enter code choice, if desired.

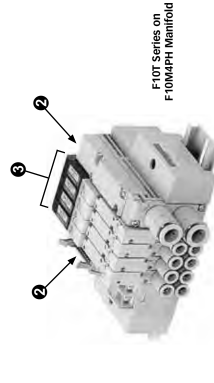
ALL OTHERS Enter code choice, if desired.

Order separately (brackets, bases, port plugs, etc.)

## HOW-TO ORDER...INDIRECT-ACTING VALVES

					-AC120V								1
	39A1	ЛОЛ			-DC12V				Specify Voltage				
					-DC54N								
≒	<b>_</b>	us n	( <del>)</del>		1,3,5 Ports	<u> </u>			-SA		<b>.</b>		
SPL SPL	Isolate	Previous Station	station#	(3	3'2 (Expans				-53				
V TO		P 8 57	8	(	1 (Pressure				-51 -53				
WHEN ASSY TO SPLIT TYPE MANIFOLD*	orting	fold		Ports	,9qyT-A b9bs91dT (S)\w				Ψ				
WHE	Base Porting	Refer to Manifold	Ordering, Code "L"		A-Type, w/(2) OD Tube Quick Fi		••••	• • • • •	-	•••••	••••		
			blołins	m 9qyt ni	For Plug-				•				<b>©</b>
ELECTRICAL	ENTRY		tes#	?ə  /M 'u]-i	Z-Type Plug				ᅻ				
ELECT	EN	;	tsəxim pe	еәլ/м иј-8і	JIA †Agistt2				-PS	<u></u>	<b>.</b>		
				e. W/o re	ι ηγτ – ΝΙΟ iebno)					-39N			
*NOI.	(S)/w ,9q/ 5duT d sgniffi	2/37 0	rt NC,	H : <u>A2l∃</u> W/3-P0 5/32 OD	E <u>ISB</u> : F-Type, W/3-Port NO, 5/32 OD Fitting	-FJ5	-FJ5A	-FJ5B		I			
ONNECT	F-Type, ort NO, led Port	M/3-b(	C Valve	ni : <u>HAA∃</u> 3-port N w/Thread	F4BH: Individual 3-Port NO valve W/Threaded Port	•••••	-FMBH	-F4AH	-FARH	<u>.</u>	ı		
VALVE PORT CONNECTION*	F-Type, ort NC, ed Port	M/3-b(	рәреәл	Э : <u>НМЭ</u> М/(2)\W 109	F4 <u>H:</u> Individual valve, W/Threaded Ports	••••	••••	-FMAH	ΗMΉ	-F4H	••••		
VALV	Ports, Sement Ive	Replac	COVer.	A <u>: IA</u> bloìinsM I ni stro¶	,9qyT-A : <u>HSA</u>  subivibnl\w 92sddu2	••••	••••	•	¥	-А2Н	••••		
				ockin					4				ck manifolds.
vvl	ГСТІОИ	ТОЯЧ	MOID	370S C	IBTAЯ 2891			Д			١		nifolds.
U	l: Internal	prebnet						lock ma					
	AL PILC	TqO		External Air Pilot, Vacuum					Select from these choices only when Valve Port Connection "Ar" is selected.  3-port fifting connections only available on 10. 11 and 12 Valve functions.  Not available on 11. 1A, 1B, and 1C Valve Eurotions and with locking overrides.  Available on Whit individual valves, and valves mounted to A-rype and F-rype Monoblock manifolds, and will engline is 11 inches Selection—"553" for 11" in Earth Wile engitts.  Evandard (Adealist) withing in cricials or commany. For negative, commany and node, "130w," had of Javak.				
			ON O	n 3-Port N	пэрпьТ								s selecte ctions. g overri s and F- ngths.
			ON O	N 3-Port N	пэрпьТ		• • • •	<u>.</u>	<u></u>		1		n "A1" it alve fun th lockir o A-Type wire ler
	Z		IC NC	N 3-Port N	иәриет		• • • •	∠					nnectio nd T2 Va and wit ounted to 18" lead
	OIT:		nter	essure Ce	2\3 bu		• • • •		<b>T</b> 2		<u>.</u>	•	Port Co TO, T1 a nctions, alves mc 3" for 1"
	VALVE FUNCTION		nter	eo isuad	2\3 E	ļ	• • • •	••••	7	•••••	<b>-</b> ····		en Valve lable on Valve Fu s, and ve ect "-PS
ļ	VE		ıter	losed Cer	2/3 C	ļ	• • • •	••••	13	•••••	<b></b> ····	•	only who and and TC and valve:
	₹		piou	əjos əjqn	2/S DO		• • • •	••••		•••••	<b></b> ····		ctions o , TA, TB, individu
			pionelos	əlqnoq/	algni2 S/2		• • • •	••••	Σ	•••••	<b>-</b> ····	•	g conne g conne le on T1, nly with
			pion	ıəlos əlgu	!S Z/S		• • • •	••••	.: 2	•••••	<b>-</b> ····		Select from these choices only when Valve Port Connection" 'A1" is selected.  3-port fitting connections only available on 10.71 and T2 Valve functions for work or adiable on 17. TA. TB, and T2 Valve Functions, and with locking overrides. Available only with individual valves, and Valves mounted to A-Type and E-Type Lead Wire length is 11.8 inches Select." PSZ, for 118" leads wive lengths.
	NOIT	qo TN	:URRE	TOM C	Wr.0				-			$\dashv$	* * Sele * 3-pc ^ Not ^ Avai
			E WOL				F10		ļ	F15	F18	?	NOTES:

F SERIES – F10, F15, F18



-stn4: F10T2-A1-J5-DC24V

-stn1~3: F10TA-A1-J5-DC24V

F10M4PHL-MRH-F201-DC24V

Standard Offering (no code necessary)

Not Applicable or Not Available

REFERENCE PAGE 32

ORDER EXAMPLE

H040, H110 & H180 SERIES

**HOW-TO ORDER...INDIRECT-ACTING VALVES** 

H041E1-PSL-24VDC (041 Series 3-Way Inline Valve - Straight Plug-In Electrical Entry - 24VDC Voltage)

	POR	PORTING	FUNCTION	NOIL	MOUR	MOUNTING		ELECTRICAL ENTRY	AL ENTRY		OVER	OVERRIDE			VOLTAGE		
BASE	2-way	3-way	Normally Closed	Normally Open	No Base	Mounting Base	Grommet Lead Wires w/LED**	Straight Plug-In w/11.8" wires**	L Type Plug-In w/11.8" wires**	<b>DIN Туре</b>	Non-Locking	Locking	-12VDC	-24VDC	-24VAC	-120VAC	-240VAC
H041E1						;											
HA041E1	c		•	7	•	*	_	2	- - -	Ç			i i	0000			
H040E1*	7	•	•	=			7	<u> </u>	<u> </u>	-34 -	•	l	Speciily voltage	ag <sub>pin</sub>		l	
HA040E1*					I		•••••							•••••			
H111E1																	
HA111E1					•	3	•••••	•••••									
H181E1					•	*	•••••	•••••									
HA181E1	c		•	7			_	200	- - -	OC.		6		č	Operatory Airons		
H110E1*	7	•	•				7	<u> </u>	÷	-25	•	<b>ွ</b>		<u> </u>	pecily voltage	1)	
HA110E1*							•••••	•••••									
H180E1*		_ <b></b>			l 		•••••	•••••									
HA180E1*																	

NOTES: \* For mounting on 4-way manifolds only, specifically manifold models H040M\_F, H040M\_A, H110M\_A, H180M\_F, and H180M\_A, \*\* Consult factory for longer lead wire lengths. Available on most models.

## **VALVE MANIFOLDS**

PIPING	Base	<	₹
PIP	Direct	L	L
QUANTITY OF	STATIONS	,	7 20
VALVE MANIFOLD	BASE MODEL	H040M	H041M
_			

APPLICABLE	VALVE MANIFOLD	QUANTITY OF	PIP	PIPING
VALVE MODEL(S)	BASE MODEL	STATIONS	Direct	Base
H110, HA110	H110M	000	L	•
H180, HA180	H180M	7 20	L	∢

\* Order separately (brackets, bases, port plugs, etc.)

ALL OTHERS Enter code choice, if desired.

Standard Offering (no code necessary)

-540/20/90

## HOW-TO ORDER...INDIRECT-ACTING VALVES

500E2-2-36-VAI-24VDC (500 Series Double Solenoid - 2-Way - Conduit Electrical Entry - FKM (Fluorocarbon) Seals - 24VDC Voltage)

ORDER EXAMPLE

250, 500, 501 & 590 SERIES – 3-WAY

	POR	PORTING	FUNCTION	NOIL	MOUN	OUNTING	ELECT	ELECTRICAL ENTRY	NTRY		S				VOLTAGE		
BASE	Vew-S	уъм-£	Mormally Closed	Normally Open	əsea on	SairinuoM *9268	Flying Lead Wires*	*Jiubno2	Δγρέ DIN	COVE	EKM SEALS OPTIOI	SAAA YOOA	-12VDC	-24VDC	09/05/77-	09/02/071-	09/02/07-
250E1			-10	-11	•••••		-35	•••••		77							
250E2	ç	•	ı	ı	 S	Š		76	C	- 0	-	0		č			
250AE1	7		-10	÷	 P	17-	 I		٠. د		₹ <u>^</u>	-6K6		n	specify voltage	บ	
250AE2					• • • • • • • • • • • • • • • • • • • •		•····	•		l							
500E1			₽- -	÷			-35			3							
500E2			: I 		••••		: : : : : : : :		ć	- P				Ċ			
500AE1	7		-10	÷	 I	•	 I	ည် တ	ري. م		- - -	•		S)	specify voltage	Ф	
500AE2					••••		••••	••••		I							
501E1	,	,	-1	-		5	-35	76	ç	5	5	L	L		oscilo) visiona		
501E2	7	?	ı		·····	7-	ı	ဂို 	د	- •	<b>X</b>			^	Specify volugge	,	
590E1			-10	+			-35			;							
590E2			ı	ı	••••				ć	<u>-</u> Р		-		ć	-		
590AE1	7		-10	÷	 I	•	 I		ري. م		- - -	-6KB		n	specify voltage	Ф	
590AE2			 		••••		••••	•••••		l							

NOTE: \* Standard lead wire length is 18". Consult factory for longer lead wire lengths. Available on most models.

250-4 & 501-4 SERIES – 4-WAY

ORDER EXAMPLE 250-4E1-36-120/50/60

(Inline 250 Series - Single Solenoid - Conduit Electrical Entry - 120/50/60 Voltage)

	-150/20/90		<u>o</u>	
VOLTAGE	09/05/⊅ፘ-		Specify Voltage	
	-24VDC			
	-12VDC			
	CONT TTUQ OD DA		Ç	
S	EKM SEALS OPTIO		-VAI	
NTRY	DIN		-39	
ELECTRICAL ENTRY	*Jiubno⊃		-36	
ELECT	Lead Wires*		I	
:	TNUOM 32A8 0IT90	5	- - -	•
NOI	Exhaust Center		-NCNC	
3-POS FUNCTION	Pressure Center		-NONO -NCNC	1
3-	Closed		l	
ň	3- Position	1	-4E1	I
<b>VALVE TYPE</b>	əlduod bionəlo2	-4E2	ı	-4E2
>	əlgni2 bionəlo2	-4E1	l	-4E1
	BASE	250	067	501

NOTE: \* Standard lead wire length is 18". Consult factory for longer lead wire lengths. Available on most models.

Standard Offering (no code necessary)

Not Applicable or Not Available

% Order separately (brackets, bases, port plugs, etc.)

ALL OTHERS Enter code choice, if desired.

REFERENCE PAGES 32, 34 & 40

# H040, H110, H180 & H240 SERIES;

H243-4E2-13-PLL-12VDC

ORDER EXAMPLE

TAC3 SERIES	RIES	(Inline 240 Series - 3-Po. L-Type Plug	Inline 240 Series - 3-Position, 4-Way Model - Exhaust Cento L-Type Plug-In Electrical Entry - 12VDC Voltage)	ust Center Position - Voltage)	
UNCTION		ELECTRICAL ENTRY	OVERRID	IDE VOLTAGE	

Lead (w/11.8"leads) W/LED Straight L-Type  -L -PSL -PLL -39	MO	MOUNT		VAL	VALVE TYPE	m	3-P0S	3-POS FUNCTION	NOI		CINCIE	ᆸ	ELECTRICAL ENTRY	AL ENT	RY	EVUALICE	OVERRIDE	RIDE	٠	VOLTAGE	4GE	
HA         040         4E1         -4E2         -	əuilul	blołinsM	BASE	əlgni2 bionəlo2		3-Position				MOUNTING BASE^	STATION, SUBBASE INCLUDED	Lead Wires w/LED	Plug (w/11.8 Straight	g-In* 3"leads) L-Type	рім Туре	PORT FLOW CONTROL	Моп-Locking	Госкіпв				(540AVC) -540/20/90
HA   180   4E1   4E2   -   -	I	4		-4E1	-4E2	I			•	*		<b>-</b>	-PSL	-	-39	I	•		Specify Voltage		1	
HA     113     —     —     —     —     —     —     —     —     —     —       HA     240     4E1     —     —     —     —     —     —     —     —     —       HW     243     —     —     —     —     —     —     —     —     —     —       M     42A**     E1     E2     —     —     —     —     —     —     —     —       M     42A**     E1     E2     —     —     —     —     —     —     —     —	=	¥			-4E2	Ī				*	25					*	<b></b>					
HA         240         -4E1         -4E2         -         -25         -L         -PSL         -PLL         -39	I	¥	113			-4E2	•	-13	I	ı	-25	<b>-</b>	-PSL	114		*	•	-83		Specify \	oltage	
HA         243         -4E2         -13         -25         -25         -25         -25         -83           HW         42A**         E1         E2         -         -         *         -         -         -         -         -         -	=	¥ ¥			-4E2	Τ				*						*	•••••					
42         E1         E2         —	I	HA	243			-4E2	•	-13	I	ı	 -25 -26	<b>-</b>	-PSL	-PL		*	•			Specify \	oltage	
42A** EI E2	•		42		ا ا					*		<u> </u>			30		•			Chocify	98	
		Σ	42A **	 	 Z	l		l		ı		•	l 	ı	.5	I	•			specily v	Oltage	

NOTES: \* Standard lead wire length is 11.8". Consult factory for longer than standard lead wire lengths. 
\*\* External Air Pilot, for body pressures 0~125PSI (Pilot pressure 30-125PSI).

VALVE MANIFOLDS

**VALVE MODEL(S)** 

APPLICABLE

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**PARTS** 

**PIPING** Base

**QUANTITY OF** STATIONS

**VALVE MANIFOLD BASE MODEL** 

Direct

Plug-In Base	MIODEL	DESCRIPTION
	-21	Mounting base; All Inline models, except 42(A). Enter VALVE MODEL as prefix
	8-25A	Mounting base; Models 42 and 42A.
	HSCE-M5	10-32 or M5 Exhaust Port Flow Control
	HSCE-01	1/8 PIPE Exhaust Port Flow Control
AW	HSCE-02	1/4 PIPE Exhaust Port Flow Control

⋖

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2 ... 20

H110M H180M

H110-4, HA110-4 H180-4, HA180-4 H240-4, HA240-4

H040-4, HA40

H040M

2 ... 10

H240M

HW240-4 M42

2 ... 7

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code.

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**HOW-TO ORDER...INDIRECT-ACTING VALVES** 

ALL OTHERS Enter code choice, if desired.

% Order separately (brackets, bases, port plugs, etc.)

**HOW-TO ORDER...AIR-PILOT VALVES** 

# 125, 250, 500, 590 & 501 SERIES; GLUE VALVES

ORDER EXAMPLE

250A-3-11-21-BRB (250 Series - 3-Way - Normally Open - with Mounting Base - with Brass Body)

L G	POR	PORTING		FUNCTION			MOUNTING	(5)		L	TEFLON	6	1/8 PIPE
BASE MODEL	2-way	з-мау	Normally Closed	Normally Open	Multi-Purpose	No Base	Mounting Base	Panel Mount	BOOSTER (Standard: NO)	FKM SEALS OPTION	PROFILE ELASTOMER	BODY	BOTTOM INLET (NC only)
125A	٠	·	5	7		20	5	-22	300			999	2
250A	7	?	2	<b>-</b>	•	07-	7		-603	- -	I	-6KB	
SS250A	ı	•	•	1	ı	•	1	 	I	•		I	1
125AA			Ę			5	5	-22	300			900	
250AA	ı	•	2	I	I	02-	17-	ı	- P03-	-VAI	I	-bkb	Nig-
125LA													
125AH	ç		<u></u>			ç	5					•	
250AL	, ,	?	2	l 		02-	7	   	I	l	l		
250AH												I	
500A				<u></u>					1				
500AB	·	ç	Ç			•			•			•	
590A	, 	?	2	l 		•		 	I	7		000	l
590AB									•			-DAG-	
501A	-5	ငှ	•	•	-12	5	5						
501AA	I	•	-10	1	I	02-	7	l	I	Z >	I	I	I
R322C						•	<u> </u>			•	1		
R561	•		•			<			I	I	•	•	I
R332				••••		<b></b>				•	I		

## ALL OTHERS Enter code choice, if desired.

# H110-4, H180-4, TA

	AC3 SERIES	
HA110-4A	(Manifold Mount 110 Series - Single Air-Piloted Type)	

**HOW-TO ORDER...AIR-PILOT VALVES** 

ORDER EXAMPLE

MOI	MOUNT	BASE		VALVE TYPE		FKM SEALS	MOUNTING
Inline	Manifold	MODEL	Single Air Pilot	Double Air Pilot	Push Button, One End	OPTION	BASE
I		110	*	647			*
	НА	240	4 <del>4</del> -	-4A2	l	I	I
•		Ş		Ş	Š		*
	M	74	<b></b>	Ž.	¥ -	ΙΨ <sub>Λ</sub> -	l

\* Not available on double air-pilot types.

### **VALVE MANIFOLDS**

	Plug-In Base		I		-AW	
DIDING	Direct Base		Þ	••••		I
	Direct		4		ı	
TO VEITIGATIO	STATIONS		7 20	7	7 10	2 7
4	DEL	Z	Σ	2	<b>.</b>	
TABLE LINES	BASE MODEL	H110M	H180M	07011	1240IVI	ЫMC
	BASE MO	H110	H180	070	HZ40	MC

## **PARTS**

MODEL	DESCRIPTION
-21	Mounting base; All Inline models, except 42. Enter VALVE MODEL as prefix code.
8-25A	Mounting base; Model 42.
HSCE-M5	10-32 or M5 Exhaust Port Flow Control
HSCE-01	1/8 PIPE Exhaust Port Flow Control
HSCE-02	1/4 PIPE Exhaust Port Flow Control



FKM SEALS OPTION

MOUNTING BASE OPTION

BASE MODEL

-21

250-4AA 250-4A

501-4A

250-4 & 501-4 SERIES

¥,

250-4A

Source of the control of the cont

Standard Offering (no code necessary)

501-4AA

ORDER EXAMPLE

(250 Series "Finger Tip" Operated Valve - 3-Way - Normally Closed - with Mounting Base - with FKM (Fluorocarbon) Seals) 250T-3-10-21-VAI

# 125, 250 & 501 MANUAL SERIES

					j							
BASE	POR	PORTING	FUNC	FUNCTION		MOUNTING		BUTTON MATERIAL	MATERIAL	FKM SEALS	BRASS	1/8 PIPE
MODEL	2-way	3-мау	Normally Closed	Normally Open	No Base	Mounting Base	Panel Mount	Nylon	Stee!	OPTION	BODY	BOTTOM INLET (NC only)
125P	-2	ငှ		-11	-20	-21	-22	-40	-41	-VAI	-BRB	
125PLG	I	•			•	•	•			I	•	
125НО			-10	l			-22					-BIN
125T	-5	ကု		-11	-20	-21	I	l	l	-VAI	-BRB	
125V				I			-22					
250НО				ı	-20			ı				
250P					I	-21		•				-BIN
250PL	c		<u> </u>	7	•	•••••		l				
250F	7		2	=	I	•		•	l	A	- 6 7 6	l
250T		••••			ç	ć						2
250V				ı	07-	17-		I				
501V	-5	ကု	-12	12	•	-21	ı	I	ı	-VAI		ı









250PL - Large Push Button



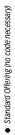


% Order separately (brackets, bases, port plugs, etc.)

ALL OTHERS Enter code choice, if desired.



125PLG - Large Push Button



Not Applicable or Not Available

# **HOW-TO ORDER...MANUAL AND MECHANICAL VALVES**

# 125, 250 & 500 MECHANICAL SERIES

Carolina Inchina	
0 220	
de la companya de la	
do 11100 00100 002)	
•	
SERIES.	

(250 Series "Cam" Operated Valve - 3-Wav - Normally Closed - with Mounting Base - with Bottom Inlet port) 250C-3-10-21-BIN

ORDER EXAMPLE

BASE	POR	PORTING	FUNCTION	NOIL		MOUNTING		BUTTON	FKM SEAL	BRASS	1/8 PIPE
MODEL	2-мау	з-мау	Normally Closed	Normally Open	No Base	Mounting Base	Panel Mount	Nylon	OPTION	BODY	(NC only)
125B							-22				
125MC	-5	ကု	-10	÷	-20	-21	l	I	-VAI	-BRB	-BIN
125MP							-22				
250C	-5	ကု	-10	-11	l	-21	ı	•	-VAI	-BRB	-BIN
200C	-2	-3	•			•			-VAI		1



(250 series, 4-way, "Hand" Valve - with Mounting Base - Exhaust Center Position) 250-4H-21-NCNC

3-POSITION FUNCTION

ORDER EXAMPLE

Exhaust Center

Pressure Center

Closed Center

**FKM SEALS** OPTION

MOUNTING BASE OPTION

BASE Model

250-4 MANUAL SERIES

250-4H - Hand Valve

-NONO

<u>\*</u>

-2

250-4H

250-4F



250C - Roller Cam

125B - Ball Cam

Standard Offering (no code necessary)

ALL OTHERS Enter code choice, if desired.

### **HOW-TO ORDER: TAC Valves**

41T

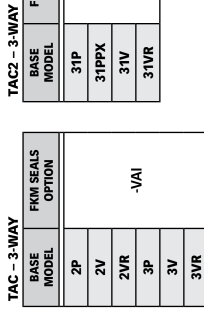
### REFERENCE PAGES 66, 68 & 70

41P

## Standard Offering (no code necessary)

# TAC, TAC2, TAC3 SERIES

NOTE: BUNA seals are standard on all models.



FKM SEALS OPTION			<b>X</b>	
BASE	31P	31PPX	31V	31VR

		Ι <b>Α</b> Α-		AY	FKM SEALS
5	31PPX	31V	31VR	TAC2 – 4-WAY	BASE

31V

TAC2 - 4-WAY	AY	TAC - 3-PO	TAC – 3-POSITION, 4-WAY
BASE	FKM SEALS OPTION	BASE MODEL	FKM SEALS OPTION
41P		41TD3	
41PP		41TS3	
41PPX		41TDS3	
41V		41RD3	IAV-

42PP

**41RDS3** 

**41RS3** 

TAC - 4-WAY	<u> </u>	TAC2 - 4-WAY	IAY
BASE	FKM SEALS OPTION	BASE	FKM SEAL OPTION
4P		41P	
4PP		41PP	
4PPX		41PPX	<b>~</b>
4V		41V	

		1
AY	FKM SEALS OPTION	
TAC3 – 4-WAY	BASE	42P

BASE	FKM SEALS OPTION
42P	
42PP	
42PA	-VAI
42A	
42A2	

ALL OTHERS Enter code choice, if desired.

ORDER EXAMPLE

Tac Air Operator with Air Snap - with FKM (Fluorocarbon) Seals

341AS-VAI

## ALL OTHERS Enter code choice, if desired.

\* Order separately (brackets, bases, port plugs, etc.)

# TAC, TAC2, TAC3 SERIES

# **AIR OPERATORS FOR PUSH BUTTON VALVES**

BASE	PIPING	PIPING PORT		OPERATOR	OPERATOR FUNCTION		FKM SEALS
MODEL	10-32	1/8 PIPE	Air Pilot	AirReset	Air Snap	Air Snap Air Snap & Reset	OPTION
34	•	ı	<		Ç	654	I
341	Ι	•	∢	AK	AS	ASK	-VAI

## 34A





	u	Á	B		
	J	1	ī	Ļ.	Finger Tip
	1	A	1	34T	Finge
	Ø.	*	Ü		

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Li D	Ĩ.	Œ.	
Finger Tip	34T	质	
ш		4	
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ТСН	DESCRIPTION
ELECTRIC SWITCH	BASE MODEL

ECTRIC SWITCH	ІТСН
ASE MODEL	DESCRIPTION
BA-2R-A2	Electric Switch
ESB	Adaptor to "34 type" Operators

341ASR

## **MOUNTING BRACKETS**

MODEL	DESCRIPTION
09-8	Flat
8-600	9lSuV∘06
8-70	Multiple Valve
8-55A	Adaptor Bracket

FKM SEALS OPTION			 I			
MODEL	SQE	RSR	SC1	C1	C125	

MANOAL AND MECHANICAL OPERATORS FOR FOSH BULLON VALVES	NECTA	INICAL OFF	טי פאטואא	L LOSIN BOIL	ION VALVE	0
BASE			OPERATOR FUNCTION	FUNCTION		
MODEL	Ball	Cam	Cam-One Way	Cam-One Way Cam-Heavy Duty Finger Tip	Finger Tip	Foot (Knee, Hand)
34	В	ပ	CW	<b>H</b> 5	-	L

VICES

MUFFLERS, FITTINGS (Sold in "Bags," ex. "BF1 Bag of 10")

FITTING, MUFFLER, & METERING

**SCREW MODELS** 

SHIP QUANTITY (always add this code)

150-31A

150-30A

97-21

DEL FKM SEALS OPTION	<b>3</b>	R.	 	1	25	
MODEL	SQE	RSR	SC1	C1	C125	<b>S125</b>

**BAG OF 10** 

RBF1

RBF

뿝 SF

PBF1 SEF

뿔 F)

MBTF

EXF

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BF1

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TCF1

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necessary
code
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Offering
Standard
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**HOW-TO ORDER...TAC VALVES** 

# FOR MINI-MIZER B3E1 AND HK5 SERIES, REFER TO PAGE 96; FOR 310 SERIES, REFER TO PAGE 117

**DIRECT-ACTING** 

V062E1-3-10-20-35-24VDC

ORDER EXAMPLE

(062 Series, Single Solenoid, Vacuum Type - 3-Way - Normally Cosed - without Base Flying Lead Wire Electrical Entry - No Override - 24VDC Voltage)

	PORTING	JING	FUNC	FUNCTION	MOUNTII	10UNTING BASE	ELECT	<b>ELECTRICAL ENTRY</b>	ITRY	OVERRIDE	RIDE			00	VOLTAGE	
BASE MODEL	2-мау	2-way 3-way	Normally Normally Closed	Normally Open	No Base	Mounting Base	Flying Lead Wires*	Conduit*	<b>DIN Туре</b>	Non-Locking	No Override	FKM SEALS OPTION	-12VDC	-24VDC	09/09/77-	-120/20/60
V062E1	۲	·	5	7	-20	-21	26	76	00	Co	•	1477			2040779	
VT062E1	7-	?	2		'		Co-	0°-	-37	00-	•	ΕΑ <u>Λ</u> -		nance one	phecily volidge	,

VALVE MANIFOLDS AVAILABLE. SEE PAGE 117.

(590 Series, Single Solenoid, Vacuum Valve with External Pilot - 3-Way - Normally Closed -Conduit Electrical Entry - 12VDC Voltage) VA590AE1-3-10-36-12VDC

ORDER EXAMPLE

INDIRECT-ACTING

	POR	PORTING	FUNCTION	NOIL	MOUNTIE	MOUNTING BASE	ELECT	ELECTRICAL ENTRY	ITRY				×	VOLTAGE		
BASE	2-way	3-мау	Normally Closed	Normally Open	No Base	Mounting Base	Flying Lead Wires*	Conduit*	БІМ Туре	FKM SEALS OPTION	BRASS	-12VDC	-24VDC	09/05/77-	-150/20/60	-540/20/90
VA250AE1					6	5					000					
VV250AE1					07-	7-					-0KG					
VA500AE1			<u> </u>	7			L C									
VV500AE1			2	<del>-</del>	•		င်				•					
VA590AE1	-5	ကု			•			-36	-39	-VAI			Spe	Specify Voltage		
VV590AE1								•••••			-BRB					
VA250AE2					-20	-21										
VA500AE2			l	ı	•		I				•					
VA590AE2											-BRB					

 standard lead wire length is 18". Consult factory for longer lead wire lengths. Available on most models. NOTE:

Standard Offering (no code necessary)

Source of the control of the cont

Not Applicable or Not Available

ORDER EXAMPLE

# **HOW-TO ORDER...VACUUM VALVES**

## **AIR-PILOT SERIES**

RASE	PORTING	LING	FUNC	FUNCTION	MOUNTI	MOUNTING BASE	EKM SEAIS	RRACC	
	2-way	3-way	Normally Closed	Normally Open	No Base	Mounting Base	OPTION	BODY	(125 §
VA125A									
VA250A	•••••				-50	-21		-BRB	
VV250A	•••••								
VA500A	?	ကု	-10	ı	•		-VAI	•	
VV500A	•••••							•	
VA590A	•••••							0	
VV590A	••••••							-פאם-	

Series Air-Pilot Operated Vacuum Valve - 3-Way - Normally Closed - without Mounting Base) VA125A-3-10-20



ORDER EXAMPLE (125 Series Toggle Operated Vacuum Valve - 3-Way -Normally Closed - without Mounting Base) V125V-3-10-20



V250V - Toggle

MANUAL AND MECHANICAL SERIES

DACE	POR'	PORTING	FUNC	FUNCTION	MO	MOUNTING BASE	ASE	EVMCEALC	33400
MODEL	2-way	3-мау	Normally Closed	Normally Open	No Base	Mounting Base	Panel Mounting Nut	OPTION	BODY
V125B									
V125НО							ć		
V125P							77-		
V125V					ć	2			9
V250P	7	ကု	-10	I	07-	7		-VAI	-6K6
V250V									
V250C							ı		
V250F									
V500C									•

Standard Offering (no code necessary)

\* Order separately (brackets, bases, port plugs, etc.)

### **HOW-TO ORDER: Cartridge Insert Valves**

### REFERENCE PAGES 86 & 88

# CARTRIDGE INSERT SERIES

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### FKM SEALS OPTION ¥-J125IN J250IN MODEL BASE

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3	l
<u>&gt;</u> -€	I
•	l

FKM (Standard: Buna)		-VAI	
BASE MODEL	Y125IN	Y250IN	NI00SA
FKM SEALS OPTION		     	
 BASE MODEL	W125IN	W250IN	

1125



-240/50/60

125INS

<u>\*</u>

1

-10

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**125INS-HO** 

**125INS-P 125INS-V** 

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41



FKM SEALS OPTION

BUTTON MATERIAL

**FUNCTION** 

**PORTING** 

BASE Model

2-WAY DIAPHRAGM POPPET

Steel

Nylon

Normally Open

Normally Closed

3-way

2-way

ကု

125INS-A **125INS-B** 

**125INS** 

## 3-WAY DIAPHRAGM POPPET

BASE	PORT	PORTING	FUNC	FUNCTION	411000	FKM SEALS		VOLTAGE	AGE
MODEL	2-way*	з-мау	Normally Closed	Normally Open	BOOSIEK	OPTION	-12VDC -24VDC -24/50/60 -120/50/	OC -24/50/6	-120/50/
125INL									
125INL-P				I	I				
125INL-B	••••								
<b>125INL-A</b>			<u> </u>	-1	T3008				
125INL-AA	••••	c	2		-B003-				
250IN-BASIC	l	?			1	Α,			
250IN-A	••••				-BOOST				
250IN-P	••••			<b>.</b>					
250IN-E1	••••		-NC	-NC -NO	1		Specify	Specify	ξ
250IN-E2			ı	_				Volt	ge

NOTE: \* Incorporated into manifold porting/design (consult factory).

Standard Offering (no code necessary)

% Order separately (brackets, bases, port plugs, etc.)

Not Applicable or Not Available

## **QUICK EXHAUST SERIES**

**HOW-TO ORDER...QUICK EXHAUST VALVES** 

Buna Polyurethane FKM	BASE		SEALS		MOUNTING	PORT SIZE
POLY -VAI	MODEL	Buna	Polyurethane	FKM	BRACKET	DESCRIPTION
POLY -VAI	SQE	•				10-32 Miniature
VAI	SQE1		•		I	1/8 PIPE Small
• -POLY -VAI	SQE2	I	•			1/4 PIPE Small
- I	QE2	•	2	147		1/4 PIPE Medium
•	QE3	•		-VA	;	3/8 PIPE Medium
	QE4		•		*	1/2 PIPE Large
Can Can	QE5	I	•			3/4 PIPE Large





Mounting bracket; Models QE2 and QE3.

DESCRIPTION

MODEL

Mounting bracket; Models QE4 and QE5.

8-12

## 310, 410 & 420 SERIES

DESCRIPTION		I
QTY OF STATIONS	,	71 7
BASE	410M	SM
APPLICABLE VALVE MODEL(S)	310, 410	M310, M410

STACKABLE VALVE END PLATES

One 7-900A end plate kit required per assembly.
7-900A

STACKING SUBBASE, WITH END PLATE KIT, MANIFOLD ASSY

	•		)	
00770		7-200A	_	One 7-200A end plate kit required per assembly.
M420		SB-2	_	Stacking subbase. Up to twelve (12) per assembly.

## HEB, HEA, HJC & HJE SERIES HG010, HGA010, H030,

PIPING	Base	I			<	τ		
PIP	Direct				ш			
QTY OF	STATIONS	2 10			ć	7 20		
BASE	MODEL	HYM	HG010M	HGA010M	HEBM	HEAM	HJCM	HJEM
ABLE	ODEL(S)	Н030, Н030-4	HG010	HGA010	HEB10	HEA10	нлс10	HJE10
APPLICABLE	VALVE MODEL(S)	Н030,	ЭН	ЭН	Н	Н	1	_

### (FOR 2-WAY OPERATION) PORT PLUGS

**MOUNTING BASES FOR** 

**INLINE VALVES** 

ER	THREAD SIZE	MODEL NUMBER
	M3X0.5	PF-M3 BAG OF 10
	10-32 UNF	PF BAG OF 10
	1/8 PIPE	130-31
	1/4 PIPE	130-15
	1/2 PIPE	130-20
	3/4 PIPE	130-24

APPLICABLE VALVE MODELS	MODEL NUMB
H030E1, H030-4E1	030-21
310, 410	8-288A
B3E1, 31E1, 41E1	8-5A
320, 420	8-388A
125 Diaphragm	8-10
062E, 125E	8-15A
125 Diaphragm	8-20A
250-4 Diaphragm	8-40A
501	8-50A
F10 (Individual Valve)	F10Z-21
F15 (individual valve)	F15Z-21
F18 (individual valve)	F18Z-21

### 401, MINI-MYTE SERIES & **TYNA-MYTE SERIES**

410M Assembly

ROL					_		
SPEED	7	?					
QTY OF STATIONS	77	oI 7	27				
BASE	МО	MOC	MM	MMC	ΗM		
APPLICABLE VALVE MODEL(S)	401	M401	M31E1, M41E1	MC41E1	T062, T125, T062-4, T125-4		

Standard Offering (no code necessary)

Order separately (brackets, bases, port plugs, etc.)

ALL OTHERS Enter code choice, if desired.

### **BUILD ON OUR EXPERIENCE**

Humphrey brings over 50 years of valve design and fluid control experience to our valued customers, and over 20 years of custom tailored products through our Engineered Solutions team. With Engineered Solutions, our clients effectively outsource the design and manufacture of the fluid control, or fluid power element, of their product to Humphrey. In turn, they are able to focus a greater amount of their time and resources on what they do best — what actually differentiates them more from their competitors. Our engineers carefully select

the best component or system for our clients. That combination results in a better, often

from a variety of proven Humphrey valve designs and years of application experience to tailor

simpler, product and faster time to market, at a lower total cost.

### THE ENGINEERED SOLUTIONS PROCESS

### Challenge

We begin working closely on a peer-to-peer basis with your engineers early in the design process to understand your needs.

### Concept

Often we present multiple concepts and will recommend a design that provides maximum benefits to you.

### Solution

We finalize the design using proven reliable Humphrey valve technology and assist you in moving quickly from prototype, through pilot production, to production.

### Results

We implement your solution, measuring results against your original request, and continue to explore ways to help you further reduce your costs.



Solenoid Valve was the key to numerous **Engineered Solutions** successes.





### **CASE HISTORY CH-BK1 Ultra-Low Leakage Custom** Manifold Assembly

Humphrey engineers utilized the proven HK5 valve to achieve virtually zero leakage to meet the customer's critical specifications. Then they designed a custom valve assembly to fit inside an extremely small envelope. The special manifold design interconnects certain valves.

### **CASE HISTORY CH-LE1 Custom Manifold Assembly Improves Performance**

To improve the performance and reduce costs in a portable test unit, Humphrey engineers integrated separate components into a single package. Utilizing the proven HK5 valve that functions with a wide range of gases enabled Humphrey to reduce the size and complexity of the pneumatic control valve manifold.

### **CASE HISTORY CH-LE2 Unique Miniature Dockable** Valve Module

Utilizing the proven HK5 valve, to achieve ultra-low leak rates, Humphrey engineers developed the unique docking station design that provides a positive seal and fast, easy separation. This turned a four-hour service call into a ten-minute replacement process. Humphrey reduced the overall size by 75%, enabling the customer to shrink the product from a desktop unit down to the size of briefcase.

### **HUMPHREY ENGINEERED SOLUTIONS — CASE HISTORIES**



### Case History CH-SP1: Air Bed Mattress

A manufacturer of special mattress systems for pressure management and patient repositioning to help prevent the formation of pressure ulcers had a concern about leak rates. Humphrey designed

a custom valve assembly utilizing its proven 310 valves to create a unit that not only reduced the leak rates, but made installation easier thus reducing assembly costs.



### Case History CH-TH1: Heart Assist Device

A manufacturer of a range of Ventricular Assist Devices need a valve manifold system that was reliable. Humphrey designed a complete assembly that greatly improved reliability by utilizing the proven 320 valve. Humphrey also accelerated the development process, delivering functioning products in an exceptionally short period of time.

### Case History CH-CH1: Oxygen Concentrator

A manufacturer of O<sub>2</sub> concentrators for in-home oxygen therapy wanted a design that would increase flow rate. Starting with Humphrey's proven 320 and Mizer valves, Humphrey engineers designed a low pressure pilot valve that increased the flow rate by 20%.

### Case History CH-VI1: Respiratory Care

A manufacturer of respiratory care and critical care products wanted to introduce a portable rebreather for emergency medical treatment of victims of toxic gas or smoke inhalation. Humphrey designed a valve/manifold assembly using pilot-operated 310 valves that met the critical response time and desired size requirements for portability.

### Case History CH-AB1: Heart Assist Valve/Pump

Humphrey developed a custom valve manifold assembly to power and control the operation of a critical medical device. Humphrey engineers also developed a special hand pump with a unique tube-inside-a-tube design. The hand pump can be used when the patient needs to be untethered from the powered unit.



### Case History CH-AMT-01: Bus Door Operator

A school bus manufacturer needed a compact TRANSPORTATION manifold assembly for the door operator on a new vehicle design. Humphrey utilized their proven 310 and 410 valves and created a special manifold that was simple and easy to install in the restricted space.

### **Case History CH-WB1: Truck Trailer Control**

A manufacturer of trailers that can operate on the highway or be coupled together on wheelsets to make up a train wanted to reduce the time and cost of the process. Humphrey redesigned their valve module utilizing the proven Cartridge Insert valves to lower the unit cost, increase air flow to speed up the process and make the module far more robust.



### **Case History: Conveyor System**

A major manufacturer of accumulation conveyor systems wanted to replace its existing mechanically actuated pneumatic valve controls system with a photoelectric sensor-actuated valve control. Humphrey designed a valve assembly that incorporated DIP switches to enable a user to also manually change the conveyor logic mode.

### Case History CH-PE1: Pendant Control

A manufacturer of air balancing equipment wanted to enhance its existing control handle. Using Humphrey's proven pendant control valve, Humphrey engineers designed a modular system that could scale to virtually any control requirement.



### Case History CH-SM1: Paintball Marker

A major manufacturer of pneumatically-powered paintball markers wanted to introduce a new product having faster firing rate. Working in conjunction with Japanese partner, Koganei, Humphrey was able to offer a new valve with fewer parts, less weight, lower manufacturing costs, more reliable operation and a standard operation pressure at 225 psig.



### Case History CH-FA1: Firearm Simulator

A manufacturer of simulated firearms training systems wanted to provide the same recoil ("kick") that the trainee would experience firing a real

weapon. Humphrey designed a custom valve manifold/ cylinder assembly that fits in the stock of laser-emitting firearms. Humphrey engineers utilized a proven 310 valve on a custom manifold and modified a Humphrey air cylinder to reduce friction.



### Case History CH-BRA-01: Ultrasonic Welder

. A manufacturer of ultrasonic welding equipment needed a custom flow control to improve product performance. Humphrey developed a compact custom valve assembly to meet the exacting design and performance specifications.



### Case History CH-SAF-01: Air Motor Control

A manufacturer of automotive parts cleaning systems wanted a rugged, dual-function control valve. Humphrey engineers designed a valve assembly with a single shaft for both on/off control and pressure regulation.

### **HOW TO OBTAIN THE COMPLETE CASE HISTORIES OF THESE** AND OUR OTHER ENGINEERED SOLUTIONS

Go directly to www.humphrey-products.com

- Select "Applications" and then click on "Do I Need an Engineered Solution?
- Choose from any of the icons, each representing the following categories: Medical, Healthcare Rehabilitation, Oxygen Delivery Equipment, Testing & Measurement, Materials Handling, Transportation, Food Automation, Process Control, Manufacturing Equipment, Small Arms/Air, Firearms Solution, Railroad Equipment, or Environmental.
- Each category contains a list of related case histories, which are available for you to download in a PDF format at your convenience.

### DON'T TAKE CHANCES

Compressed air is an extremely powerful medium. Always take maximum precautions when handling any component of a compressed air system.

Never attempt to construct, replace, operate or service any component of a compressed air system unless you have been specifically and properly trained to do so. Always disconnect the supply air and exhaust the air system before attempting to remove or service a component of that system.

Failure to heed these warnings could result in SERIOUS, EVEN FATAL, PERSONAL INJURY.

### **USE THE RIGHT VALVE**

Humphrey valves are general purpose air valves designed for use in general industrial applications in accordance with the limitations described in this catalog for each valve. The specifications of individual products are subject to change without notice. Consult factory representative for specific information concerning valve/application compatibility. Each Humphrey valve is tested before it leaves our factory to assure the valve's conformance to catalog specifications. Any use or application which deviates from the valve's specifications will void the warranty unless Humphrey has provided specific and written authorization beforehand.

### **USE THE RIGHT LUBRICATION**

Except where model specifications state "No lubrication required," all Humphrey valves require appropriate lubrication. Humphrey recommends a non-detergent, 20 W or 30 W, mineral-based petroleum oil for most of its valves. Some lubricants may cause swelling or deterioration of the valve's seals, therefore lubricant/seal compatibility must be confirmed. Read specifications carefully. If there is any doubt, Consult factory representative.

### **USE THE RIGHT AIR SUPPLY**

The valved medium, including the lubricants and other substances it may contain, must be compatible with the materials of which the valve is constructed. Read the specifications carefully; if there is any doubt, consult factory representative. Some valve models are vulnerable to contaminated or moisture-laden compressed air. To promote proper functioning and long life in such instances, appropriate air treatment equipment should be installed. Consult your supplier of air filters, regulators, and lubricators.

### **USE PROPER SERVICE PROCEDURES**

Never attempt to service a Humphrey valve or any system component unless you have been properly trained to do so. A properly trained person will never attempt to remove or service a component of a compressed air system unless the compressed air has been disconnected and the system thoroughly exhausted.

Some Humphrey valves can be repaired in the field. Humphrey makes available factory seal repair kits (SRKs) and individual valve components for this purpose. All repaired valves should be tested for conformance to specifications before they are returned to service. Field repairing of Humphrey valves voids their warranty.

### **DESIGN A PROPER SYSTEM**

Always strive to design systems which are safe as well as efficient. Either eliminate potential hazards completely or install safety features which neutralize them.

Give special consideration to any potential for accidental actuation of a valve. Either select a model that resists accidental actuation or mount the valve to prevent unintended actuation.

Consider the adverse consequences of individual component failure and design to prevent or minimize these consequences. Design a system that will fail safe under conditions of pressure variation, pressure loss, or other system failures.

Read the component literature carefully. If a model is not completely understood, do not apply it without first consulting the factory.

Size valves properly. A model having a capacity insufficient to the system may cause the entire system to be inefficient. Always note the size of the valve orifice – this is often more important than the PIPE connection.

The circuit drawings in this catalog are intended only as examples of circuits in which certain components might typically be used. They are not to be considered recommendations of specific applications. The proper, safe functioning of any system must be insured by the system's designer or user.

Specifications subject to change without notice.

### **SALES CONDITIONS AND WARRANTY**

**ORDERS:** All orders are subject to final approval by the Manufacturer.

**QUOTATIONS:** Special pricing on standard or custom products is available and subject to situational-based terms and conditions.

**CREDIT:** Written consent from Manufacturer must be obtained on all credits. Include purchase order number used when goods were ordered. A handling fee will be charged. Additional fees may be charged dependent on age and resalability of returned merchandise, etc.

**CANCELLATIONS:** Written consent from the Manufacturer must be obtained on all cancellations. and a cancellation fee may be charged at time cancellation is authorized.

**SHIPMENTS**: The Manufacturer will ship all goods via the most economical carrier unless otherwise instructed.

**DELAYED DELIVERY:** The Manufacturer shall not be liable for delays, damage, loss of goods in transit, or inability to supply goods for any reason at any time.

BONDS, INSURANCE, OR SPECIAL WARRANTIES, ETC.: The Buyer agrees to pay all costs in obtaining same.

**CHANGES:** The Manufacturer reserves the right to make changes in specifications and design, etc., and is not liable for any inconvenience or damage whatsoever caused by such design or specification changes.

DIES AND FIXTURES, ETC.: All dies, jigs and fixtures etc. shall be the property of the Manufacturer.

**PRICES**: The Manufacturer reserves the right to change prices without notice.

**INSPECTION:** Buver waives any claims for shipping errors, shortages, non conformance of goods to order, and defective goods, unless Manufacturer receives written notice of same within ten (10) days after delivery of goods.

**DESIGN AND SPECIFICATIONS:** The design and specifications and other product information contained in this catalog is for general reference purposes based upon customary and usual manufacturing standards and product applications. However, it is difficult to predict or to anticipate the functioning or suitability of the product for any particular application or use. Therefore, nothing herein shall be deemed a representation or warranty of the product design or specifications and Buver shall have the responsibility for investigating and testing the product in any particular application or use and all risks attendant in such use.

**PRODUCT LIMITED WARRANTY**: Manufacturer Humphrey Products Company warranties its product to be free from defects in workmanship and/or material for one (1) year from date of shipment from factory. Manufacturer shall have no liability under the warranty or otherwise if:

- 1. The product is not inspected by Buyer within ten (10) days after delivery;
- 2. The product is used other than in accordance with current operating instructions;
- 3. The product is subjected to any abuse or abnormal or unintended use;
- 4. A claim in writing under this warranty is not presented to manufacturer at Kalamazoo, Michigan address on or before ninety (90) days after the date of any alleged defect was first known or could reasonably have been known. whichever is sooner, or:
- 5. The product is not returned unaltered to Manufacturer within such ninety (90) day period for inspection. Any warranty extends only to the first user of the product.

**DISCLAIMER:** The above Limited Warranty is EXCLUSIVE of any and all other warranties, liabilities or obligations of Manufacturer. MANUFACTURER DISCLAIMS ANY OTHER WARRANTY AND MAKES NO REPRESENTATIONS OR WARRANTY OF ANY KIND EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHER MATTER.

Manufacturer neither authorizes nor assumes responsibility for any other affirmation of fact, description or other representation with respect to its product.

**LIMITATIONS OF LIABILITY**: Manufacturer's liability shall be limited to: 1, product replacement, 2, product repair, or 3. a refund of the product purchase price F.O.B. point of manufacture, and as Manufacturer, at its option may elect. The above remedies shall be Buyer's exclusive remedies for any and all loss or damage claimed by or through Buyer from any cause whatsoever including, without limitation, inability to supply product, errors or delays in shipment, Manufacturer's negligence, or any other matter. Manufacturer shall not be liable for any incidental, special, or consequential damages.

NUMERICAL LISTING		125-4E1	18, 19	401	10
2P	66 67	125A	44	410	12, 13
2V	•	125AA	46	420	14, 15
2VR	•	125AH	48	500A	50
3P		125B	62, 63	500AB	50
3V	•	125E1	18, 19	500AE1	38
3VR	•	125E2	18, 19	500AE2	38
4P	•	125HO	56, 57	500C	61
4PP	•	125INL	86, 87	500E1	38
4PPX	-	125INS	86, 87	500E2	38
4V	•	125LA	48	501-4A	51
4VR	•	125MC	62, 63	501-4AA	51
31E1	-	125MP	62, 63	501-4E1	39
31P		125P	56, 57	501-4E2	39
31PPX		125PLG	56, 57	501A	51
31V		125T	56, 57	501AA	51
31VR	•	125V	56, 57	501E1	39
34A	•	150-30A	72	501E2	39
34AR		150-31A	72	501V	61
34AS		250-4A	45	590A	50
34ASR		250-4AA	47	590AB	50
34B		250-4E1	37	590AE1	38
34C		250-4E2	37	590AE2	38
34CH		250-4F	60	590E1	38
34CW		250-4H	60	590E2	38
34F		250A	44		_
041				ALPHABETICAL LISTING	
34T		250AA	46		J
34T	72	250AA250AE1			<b>J</b>
41E1	72 17		36	В	
41E141P	72 17 68, 69	250AE1	36	<b>B</b>	7
41E1	72 17 68, 69 68, 69	250AE2		<b>B</b> B3E1	7 76, 77
41E1	72 17 68, 69 68, 69 68, 69	250AE1		B B3E1	7 76, 77 72
41E1	72 17 68, 69 68, 69 68, 69 68, 69	250AE1		<b>B</b> B3E1	7 76, 77 72
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69	250AE1		B B3E1	7 76, 77 72
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69	250AE1		B B3E1	7 76, 77 72 72
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69	250AE1		B B3E1 B3E1-11 BF BF1 C	7 76, 77 72 72
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70	250AE1		B B3E1 B3E1-11 BF C C C1 C125	7 76, 77 72 72
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70	250AE1		B B3E1	7 76, 77 72 73
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41	250AE1		B B3E1 B3E1-11 BF C C C1 C125	7 76, 77 72 73
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 40, 41 40, 41	250AE1		B B3E1	7 76, 77 72 72 73 73
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41 40, 41 40, 41	250AE1	36 36 49 49 62, 63 36 36 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59	B B3E1	7 76, 77 72 72 73 73 28, 29
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41 40, 41 40, 41	250AE1	36 36 49 49 62, 63 36 36 36 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59	B B3E1 B3E1-11 BF C C C1 C125 F F10T F15T F18T	7 76, 77 72 72 73 73 28, 29
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 40, 41 40, 41 40, 41 40, 41 70	250AE1	36 36 49 49 49 62, 63 36 36 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59 58, 59	B B3E1	7 76, 77 72 73 73 73 28, 29 28, 29 30, 31
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41 40, 41 40, 41 40, 41 70 70	250AE1	36 36 37 39 39 39 39 39 39 39 39 39 39 39 39 39	B B3E1 B3E1-11 BF C C C1 C125 F F10T F15T F18T H H030-4E1	7 76, 77 72 73 73 28, 29 28, 29 30, 31
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41 40, 41 40, 41 40, 41 70 70 70	250AE1		B B3E1 B3E1-11 BF. C C C1 C125 F F10T F15T F18T H H030-4E1 H030E1	7 76, 77 72 73 73 73 73 13 11
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41 40, 41 40, 41 40, 41 70 70 70 70 70 70 70 70 70	250AE1	36 36 37 38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39	B B3E1 B3E1-11 BF BF C C C1 C125 F F10T F15T F18T H H030-4E1 H030E1 H110-4A	7 76, 77 72 73 73 73 73 11 11 52
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41 40, 41 40, 41 40, 41 70 70 18, 19 18, 19	250AE1	36 36 37 38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39	B B3E1 B3E1-11 BF C C C1 C125 F F10T F15T F18T H H030-4E1 H030E1 H110-4A H110-4A2	7 76, 77 72 73 73 73 13 11 11 11 52
41E1	72 17 68, 69 68, 69 68, 69 68, 69 68, 69 68, 69 70 70 40, 41 40, 41 40, 41 40, 41 70 70 18, 19 18, 19	250AE1		B B3E1 B3E1-11 BF BF C C C1 C125 F F10T F15T F18T H H030-4E1 H030E1 H110-4A	7 76, 77 72 73 73 73 73 11 11 52 52 52 32, 33

H - continued		М		T062E2	18, 19
H180-4A	52	M31E1	17	T125-4E1	18, 19
H180-4A2	52	M41E1	17	T125E1	18, 19
H180-4E1(2)	32, 33	M42AE1	40, 41	T125E2	18, 19
H183-4E2	32, 33	M42AE2	40, 41	Tyna-Myte 062	18, 19
H240-4E	34, 35	M42E1	40, 41	Tyna-Myte 125	18, 19
H240-4E2	34, 35	M42E2	40, 41		
H243-4E	34, 35	M310	12, 13	UEF	
HA110-4A	52	M401	10	URTF	
HA110-4A2	52	M410	12, 13	UTF	
HA110-4E1(2)	32, 33	M420	14, 15	017	72
HA113-4E2	32, 33	MB3E1	7	•	/
HA180-4A	52	MB3E1-11	76, 77	V062E1	76, 77
HA180-4A2	52	MC41E1	17	V125B	82, 83
HA180-4E1(2)	32, 33	Mini Mizer	7	V125HO	82, 83
HA183-4E2	32, 33	Mini Mizer B3E1	76, 77	V125P	82, 83
HA240-4E	34, 35	Mini-Myte	17	V125V	82, 83
HA240-4E2	34, 35	MV310	76, 77	V250C	82, 83
HA243-4E	34, 35	_		V250F	82, 83
HEA10A	22, 23	Р		V250P	82, 83
HEA10F	22, 23	PBF1	72	V310	76, 77
HEB10A	22, 23	Q		V500C	82, 83
HEB10F	22, 23	QE2	92, 93	VA125A	80, 81
HG010	6	QE3	92, 93	VA250A	80, 81
HG010E1	6	QE4	92, 93	VA250AE1(2)	78, 79
HG010HE1	6	QE5	92, 93	VA500A	80, 81
HG0101LE1	6			VA500AE1(2)	78, 79
HGA010HE1	6	R		VA590A	,
HGA010LE1	6	R322C	53	VA590AE1(2)	78, 79
HGA0101E1	6	R332		VT062E1	76, 77
HJA10A	26, 27	R561		VV125A	80, 81
HJA10LA	26	RSR	73	VV250A	80, 81
HJC10A	24, 25	S		VV250AE1	78, 79
HJC10F	24, 25	S125	73	VV500A	80, 81
HJE12A	24, 25	S310	12, 13	VV500AE1	•
HJE12F	24, 25	S410	12, 13	VV590A	ŕ
HK5	8, 9, 76, 77	SC1	73	VV590AE1	78, 79
HKL5	8, 9	SF	72	V	v
HV030E1	11	SQE	73, 92, 93	W125IN	88, 89
HW240-4E	34, 35	SQE1	-	W250IN	88, 89
HW240-4E2	•	SQE2	•		
HW243-4E	34, 35		-	`	
	•	Т		Y125IN	88, 89
J		T062-4E1	•	Y250IN	•
J125IN	88, 89	T062-4E2	18, 19	Y500IN	88, 89

### **HUMPHREY VALVES - DESIGN PRINCIPLES**

Humphrey has a rich history of valve design for industry, including but not limited to, the products shown here. Our design variety allows us to apply the best solution to each application, based on your specific requirements, such as flow, pressure, media, porting, ambient/temperature environment, etc. Many designs are flexible, and can be customized for exact or difficult requirements. Please contact a factory representative for more details.

Please refer to the facing page for the corresponding illustrations.

### **Diaphragm-Poppet**

Two, molded diaphragm-poppet

elastomers pressed on to the common stem. In operation, poppets shuttle between mating seats within the valve body. Simple design has short 250A stroke, high flow and tight sealing characteristics. No sliding seals, or metal to metal contact, results in excellent performance whether media is gas or liquid, instrument clean and dry, or dirty and contaminated. Rugged, reliable. A classic Humphrey original.



World's best. Beefed up "umbrella" shaped shuttle allows supply air to pass easily from IN to OUT port. When upstream supplied pressure drops, shuttle shifts, sealing off IN port, via lip seals, and media quick exhausts to piped exhaust port. Shuttle is the only moving part and lasts longer than competitive sheet stock designs.

### Mini-Mizer: Solenoid Operated Plunger

Simple, unbalanced solenoid plunger design was the first solenoid valve to offer low 0.5 Watt power consumption. Plunger shifts from sealing at bottom seat to sealing at top seat when coil is energized. Spring returns plunger to bottom seat when coil is de-energized. Design is flexible, and can be tailored to exact requirements.



**B3E1** 

### **HK5: Balanced Diaphragm-Poppet**

Design is based on our heritage, the diaphragm-poppet principle, but in a miniature, balanced design. Result is a multi-purpose, multimedia valve unmatched in the



market. Solenoid directly operates main stem and the opposing diaphragm-poppets as they shuttle between valve seats. The injection molded body is designed for maximum mounting and porting flexibility.

### 310/320: Balanced Poppet, 3-port

Internal forces from the supplied media are neutralized, based on the principle of opposing forces. Thus, force from the solenoid's magnetic field must overcome only the force of the return spring. Result is a fast response, full pressure range valve with high flow and low current consumption. Humphrey's most popular seller.



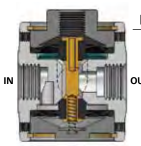
### 410/420: Balanced Double Poppet, 4-port

Internal forces from the supplied media are neutralized based on the principle of opposing forces in a 4-port, multi-purpose design. Force from the solenoid's magnetic field must overcome only the force of the return spring. Result is a fast response, full pressure range valve with high flow and relatively low current consumption. Each valve can be



used as 2-, 3- or 4-way, diverter or selector function.

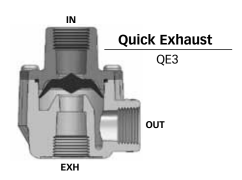
### **HUMPHREY VALVES - DESIGN PRINCIPLES**



Diaphragm-Poppet

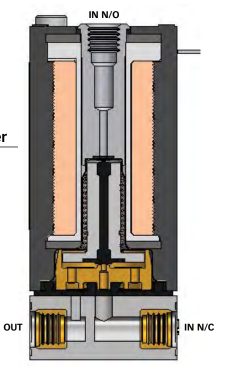
250A

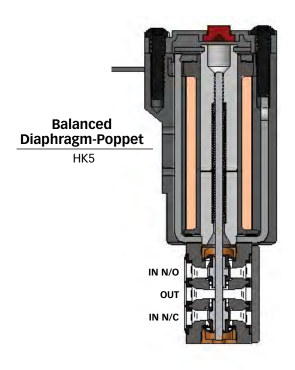
OUT

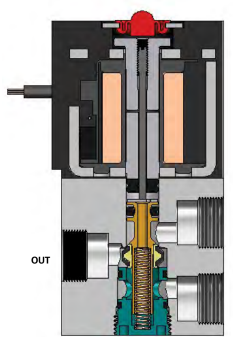


Solenoid **Operated Plunger** 

Mini Mizer, B3E1





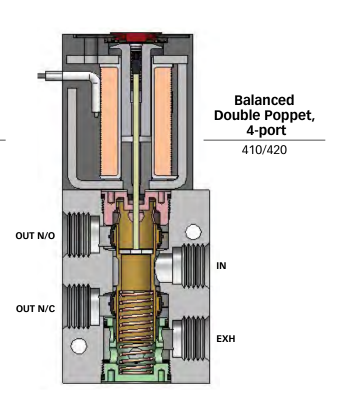


**Balanced** Poppet, 3-port

310/320

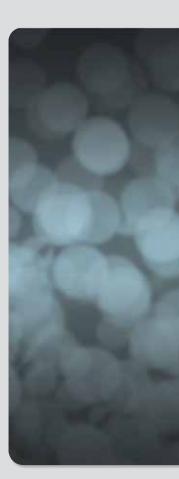
IN N/C

IN N/O









### Humphrey.

A privately owned US company since 1901.