





In Control of Your Difficult Media

ISO 9001:2008 Registered ISO 13485:2003 Registered for Medical Device

Humphrey Products Company PO Box 2008, Kalamazoo, MI 49003 • P: 269.381.5500 F: 269.381.4113 www.humphrey-products.com iDP2-2016; Copyright © 2016 Humphrey Products Company, Inc.

Humphrey iDP INERT DIAPHRAGM-POPPET VALVES

Introducing **Humphrey iDP**, a series of inert media separation valves, specifically designed for aggressive liquids and gases.



Humphrey iDP 350/351 SERIES

2-Port Type Barb or 8mm Porting Spade or Lead Wire Electrical Entry



Humphrey iDP 370/371 SERIES

3-Port Type Barb or 8mm Porting Spade or Lead Wire Electrical Entry



Humphrey iDP 300 SERIES

Small 2- and 3-Port Type Inline or Manifold Mount Pin or Lead Wire Electrical Entry

TYPICAL MARKETS AND APPLICATIONS

- Clinical Diagnostics
- Analytical Chemistry
- Agent Detection
- Environmental Monitoring
- Food and Beverage
- Gaseous Flow Control

ENGINEERED SOLUTION WITH MEDIA SEPARATION VALVES

- Custom Proportional diaphragm isolation valve (390 series) option
- Body rotation configurations
- Multiple "wetted" material choices
- Custom wire termination
- Valve integration into your custom system
- Value added designs integrating multiple valves and/or sensors





EXAMPLES OF COMPATIBLE MEDIA

Blood and Bio-Fluids Reagents and Solvents Ultra Pure Water Ethyl, Methyl Alcohols Sodium Hypochlorite Lye (Sodium Hydroxide) Ethylene Glycol Formaldehyde Biological Solutions Dialysate Renaline® Formaldehyde Saline Dextrose/Sugars Hydrogen Peroxide Citric Acid Acetic Acid Others

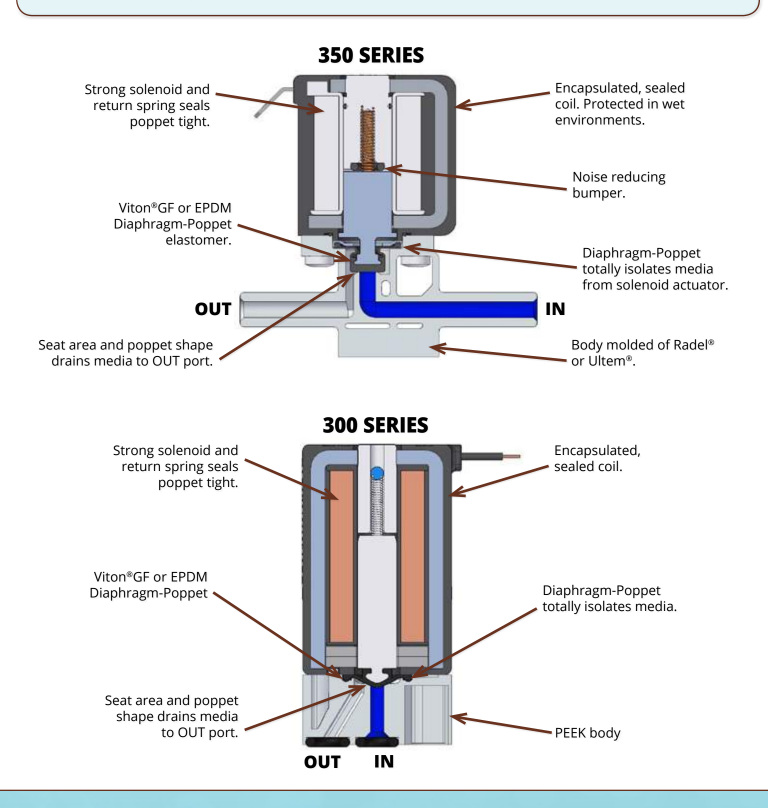




CONSTRUCTION

Humphrey

Humphrey iDP are efficient 2- and 3-port valves containing features ideal for aggressive media applications. Valves are constructed of materials suitable for bodily fluids, aggressive chemicals and cleaning fluids, and elevated fluid temperatures. The flexing diaphragm-poppet design isolates the solenoid from media penetration, while the inert body material ensures long life and sustained performance.



350 SERIES

PRODUCT FEATURES

- Inert wetted materials provide broad chemical compatibility
- Max pressure: 40 PSI (2.76 bar) standard
- Flow rates @ 40 PSI: 0 220 slpm air or 0 5.3 lpm water
- Integral diaphragm-poppet isolates flow path from solenoid
- Continuous-duty encapsulated coil for operation in wet environments
- Suitable for high fluid temperatures up to 203°F (95°C)
- Robust design; Expect long service life
- Factory testing ensures reliability and repeatability
- Porting and mounting options offer design flexibility
- Manifold version available (see iDP 351)



2-Port Inline



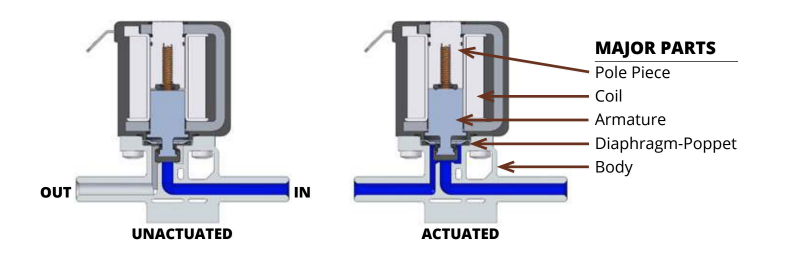
2-Port Manifold

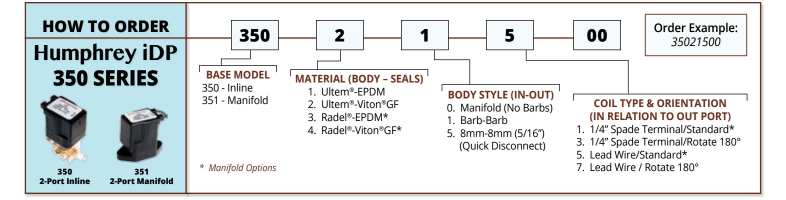
TYPICAL FLUIDS*

Biological Solutions
Dialysate
Renaline®
Formaldehyde

Saline Dextrose/Sugars Hydrogen Peroxide Citric Acid Acetic Acid Sodium Hypochlorite

*Consult factory for assistance.

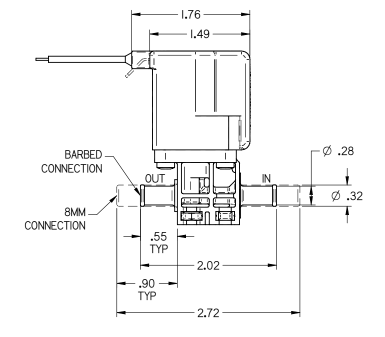


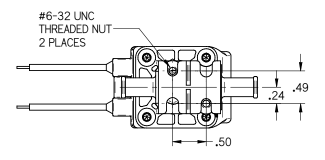


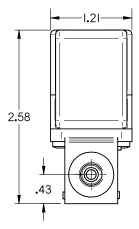


Humphrey 350 SERIES SPECIFICATIONS

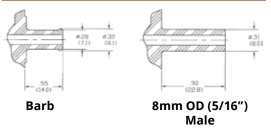
Valve Function:	Normally Closed		
Wetted Parts (Body & Diaphragm-Poppet):	Radel [®] or Ultem [®] and Viton [®] GF or EPDM		
Number of Ports:	2		
Number of Positions:	2		
Type of Operation:	Direct Solenoid, Media Separated		
Piping Type:	Inline, Direct Piping		
Media:	Aggressive Liquids (Gases)		
Internal Volume (Barb Body):	Unactuated Under Poppet: 0.026in ³ Actuated: 0.062in ³		
Max Flow (Water) @ 40 PSI:	5.3 LPM		
Max Flow (Air) @ 40 PSI:	220 LPM		
Pressure Range:	Vacuum to 40 PSI		
Fluid Temp Range:	-20°C to 95°C		
Ambient Temp Range:	-20°C to 65°C		
Max Cycles/Min:	300		
Response Time:	16msec @ 40 PSI		
Port Size:	5/16" Barb; 8mm Quick Disconnection		
Electrical Entry:	Spade Terminals or Lead Wires		
Voltage:	24VDC		
Voltage Tolerance:	±10%		
Power Consumption:	8.3W		
Weight:	0.38 lbs		



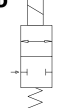




BODY STYLE OPTIONS



2-PORT MANIFOLD

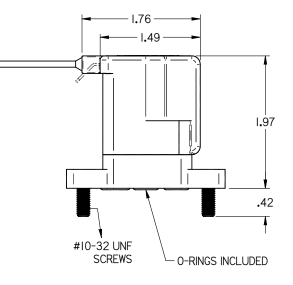


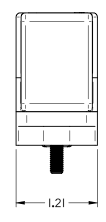


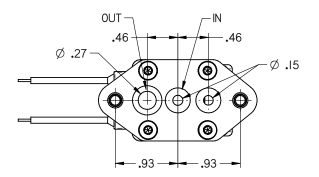


Humphrey 351 SERIES SPECIFICATIONS

Valve Function:	Normally Closed		
Wetted Parts (Body & Diaphragm-Poppet):	Radel [®] and Viton [®] GF or EPDM		
Number of Ports:	2		
Number of Positions:	2		
Type of Operation:	Direct Solenoid, Media Separated		
Piping Type:	Manifold Mount		
Media:	Aggressive Liquids (Gases)		
Internal Volume:	Unactuated Under Poppet: 0.004in ³ Actuated: 0.037in ³		
Max Flow (Water) @ 40 PSI:	5.3 LPM		
Max Flow (Air) @ 40 PSI:	220 LPM		
Pressure Range:	Vacuum to 40 PSI		
Fluid Temp Range:	-20°C to 95°C		
Ambient Temp Range:	-20°C to 65°C		
Max Cycles/Min:	300		
Response Time:	16msec @ 40 PSI		
Electrical Entry:	Spade Terminals or Lead Wires		
Voltage:	24VDC		
Voltage Tolerance:	±10%		
Power Consumption:	8.3W		
Weight:	0.39 lbs		







370 SERIES

PRODUCT FEATURES

- Inert wetted materials provide broad chemical compatibility
- Max pressure: 40 PSI (2.76 bar) standard
- Flow rates @ 40 PSI: 0 220 slpm air or 0 5.3 lpm water
- Integral diaphragm-poppet isolates flow path from solenoid
- Continuous-duty encapsulated coil for operation in wet environments
- Suitable for high fluid temperatures up to 203°F (95°C)
- Robust design; Expect long service life
- Factory testing ensures reliability and repeatability
- Porting and mounting options offer design flexibility
- Manifold version available (see iDP 371)

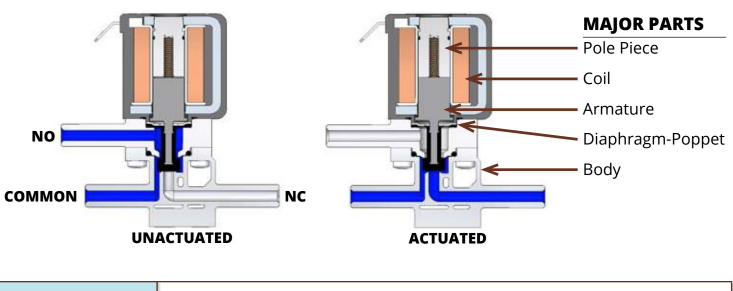


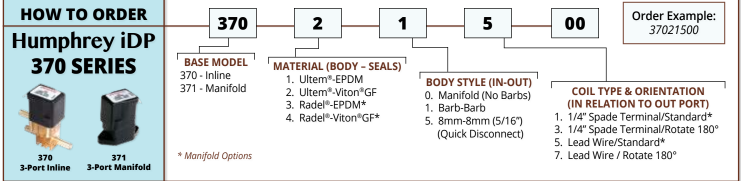
3-Port Manifold

TYPICAL FLUIDS*

Biological Solutions Dialysate Renaline® Formaldehyde Saline Dextrose/Sugars Hydrogen Peroxide Citric Acid Acetic Acid Sodium Hypochlorite

*Consult factory for assistance.



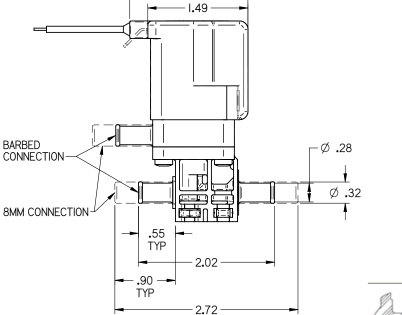


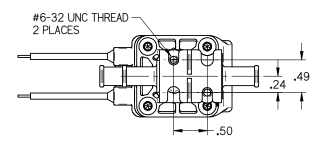


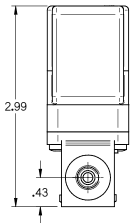
BARBED

Humphrey 370 SERIES SPECIFICATIONS

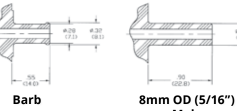
Valve Function:	Normally Closed		
Wetted Parts (Body & Diaphragm-Poppet):	Radel [®] or Ultem [®] and Viton [®] GF or EPDM		
Number of Ports:	3		
Number of Positions:	2		
Type of Operation:	Direct Solenoid, Media Separated		
Piping Type:	Inline, Direct Piping		
Media:	Aggressive Liquids (Gases)		
Internal Volume (Barb Body):	Unactuated (Common & NO): 0.086in ³ Actuated (Common & NC): 0.062in ³		
Max Flow (Water) @ 40 PSI:	5.3 LPM		
Max Flow (Air) @ 40 PSI:	220 LPM		
Pressure Range (common):	Vacuum to 40 PSI		
Reverse Pressure Range (NO or NC):	Vacuum to 20 PSI		
Fluid Temp Range:	-20°C to 95°C		
Ambient Temp Range:	-20°C to 65°C		
Max Cycles/Min:	300		
Response Time:	20msec @ 40 PSI		
Port Size:	5/16" Barb; 8mm Quick Disconnection		
Electrical Entry:	Spade Terminals or Lead Wires		
Voltage:	24VDC		
Voltage Tolerance:	±10%		
Power Consumption:	8.3W		
Weight:	0.40 lbs		







BODY STYLE OPTIONS



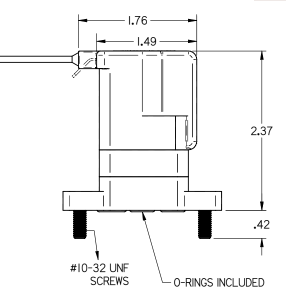
Male

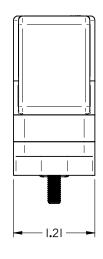
Ø.31 (8.03 ٤

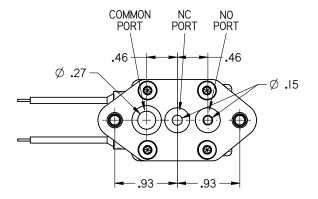


Humphrey 371 SERIES SPECIFICATIONS

	Î.		
Valve Function:	Normally Closed		
Wetted Parts (Body & Diaphragm-Poppet):	Radel [®] and Viton®GF or EPDM		
Number of Ports:	3		
Number of Positions:	2		
Type of Operation:	Direct Solenoid, Media Separated		
Piping Type:	Inline, Direct Piping		
Media:	Aggressive Liquids (Gases)		
Internal Volume:	Unactuated (Common & NO): 0.077in ³ Actuated (Common & NC): 0.035in ³		
Max Flow (Water) @ 40 PSI:	5.3 LPM		
Max Flow (Air) @ 40 PSI:	220 LPM		
Pressure Range (common):	Vacuum to 40 PSI		
Reverse Pressure Range (NO or NC):	Vacuum to 20 PSI		
Fluid Temp Range:	-20°C to 95°C		
Ambient Temp Range:	-20°C to 65°C		
Max Cycles/Min:	300		
Response Time:	20msec @ 40 PSI		
Electrical Entry:	Spade Terminals or Lead Wires		
Voltage:	24VDC		
Voltage Tolerance:	±10%		
Power Consumption:	8.3W		
Weight:	0.42 lbs		







300 SERIES

PRODUCT FEATURES

- Inert wetted materials provide broad chemical compatibility Body/Fitting Elements – PEEK (Polyethylethylketone) Diaphragm-Poppet/Seals – Viton®-GF or EPDM
- Max pressure: 40 PSI [2.4 bar] standard
- Flow: Up to 1830 ml/min of water or similar fluid, Up to 62 LPM of air or similar gas
- Integral diaphragm-poppet isolates flow path from solenoid
- Coil encapsulation protects from corrosive external fluid exposure
- Suitable for high fluid temperatures up to 203°F (95°C)
- Various port types and manifold mounting provides design flexibility
- Robust design; Tested to beyond 20 million cycles

TYPICAL FLUIDS

Blood and Bio-fluids Reagents and Solvents Ultra Pure Water Sodium Hypochlorite Lye (Sodium Hydroxide) Ethylene Glycol Formaldehyde Ethyl, Methyl Alcohols



2-Port Inline

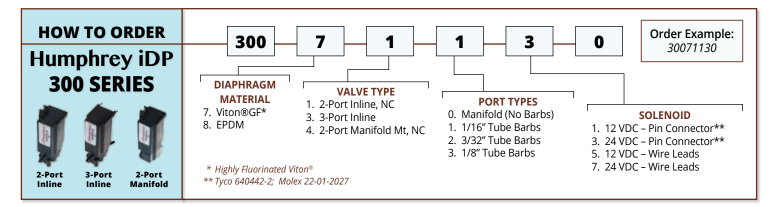
3-Port Inline



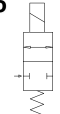
2-Port Manifold

- CONSTRUCTION
- Pole Piece Coil
- Armature
- Diaphragm-Poppet Body



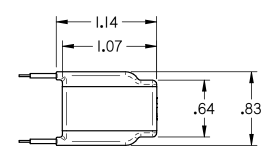


2-PORT MANIFOLD

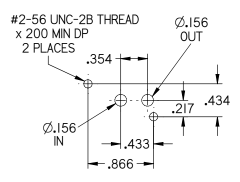


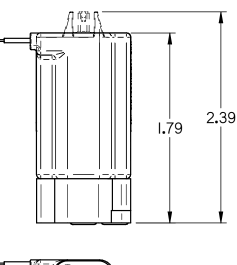
Humphrey 300 MANIFOLD SPECIFICATIONS

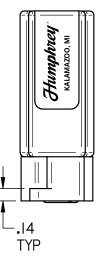
Valve Function:Normally ClosedWetted Parts (Body and Diaphragm-Poppet):PEEK, Viton®GF or EPDMNumber of Ports:2Number of Positions:2Type of Operation:Direct Solenoid, Media SeparatedPiping Type:Manifold, Sub-base PipingMedia:Aggressive Liquids (Gases)Internal Volume:Unactuated Under Poppet: 0.004in³ Actuated: 0.012in³Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5 oz				
Diaphragm-Poppet):PEER, Viton®GF of EPDMNumber of Ports:2Number of Positions:2Type of Operation:Direct Solenoid, Media SeparatedPiping Type:Manifold, Sub-base PipingMedia:Aggressive Liquids (Gases)Internal Volume:Unactuated Under Poppet: 0.004in³ Actuated: 0.012in³Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Valve Function:	Normally Closed		
Number of Positions:2Number of Operation:Direct Solenoid, Media SeparatedPiping Type:Manifold, Sub-base PipingMedia:Aggressive Liquids (Gases)Internal Volume:Unactuated Under Poppet: 0.004in³ Actuated: 0.012in³Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W		PEEK, Viton®GF or EPDM		
Type of Operation:Direct Solenoid, Media SeparatedPiping Type:Manifold, Sub-base PipingMedia:Aggressive Liquids (Gases)Internal Volume:Unactuated Under Poppet: 0.004in³ Actuated: 0.012in³Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:250°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Number of Ports:	2		
Piping Type:Manifold, Sub-base PipingMedia:Aggressive Liquids (Gases)Internal Volume:Unactuated Under Poppet: 0.004in³ Actuated: 0.012in³Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Number of Positions:	2		
Media:Aggressive Liquids (Gases)Internal Volume:Unactuated Under Poppet: 0.004in³ Actuated: 0.012in³Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Type of Operation:	Direct Solenoid, Media Separated		
Internal Volume:Unactuated Under Poppet: 0.004in³ Actuated: 0.012in³Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Piping Type:	Manifold, Sub-base Piping		
Internal Volume:Actuated: 0.012in3Max Flow (Water) @ 40 PSI:1.83 LPMMax Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Media:	Aggressive Liquids (Gases)		
Max Flow (Air) @ 40 PSI:62 LPMPressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Internal Volume:			
Pressure Range:Vacuum to 40 PSIFluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Max Flow (Water) @ 40 PSI:	1.83 LPM		
Fluid Temp Range:-20°C to 95°CAmbient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Max Flow (Air) @ 40 PSI:	62 LPM		
Ambient Temp Range:-20°C to 65°CMax Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Pressure Range:	Vacuum to 40 PSI		
Max Cycles/Min:300Response Time:25msec @ 40 PSIElectrical Entry:Plug-In or Lead WiresAvailable Voltages:12VDC, 24VDCVoltage Tolerance:±10%Power Consumption:3.5W	Fluid Temp Range:	-20°C to 95°C		
Response Time: 25msec @ 40 PSI Electrical Entry: Plug-In or Lead Wires Available Voltages: 12VDC, 24VDC Voltage Tolerance: ±10% Power Consumption: 3.5W	Ambient Temp Range:	-20°C to 65°C		
Electrical Entry: Plug-In or Lead Wires Available Voltages: 12VDC, 24VDC Voltage Tolerance: ±10% Power Consumption: 3.5W	Max Cycles/Min:	300		
Available Voltages: 12VDC, 24VDC Voltage Tolerance: ±10% Power Consumption: 3.5W	Response Time:	25msec @ 40 PSI		
Voltage Tolerance: ±10% Power Consumption: 3.5W	Electrical Entry:	Plug-In or Lead Wires		
Power Consumption: 3.5W	Available Voltages:	12VDC, 24VDC		
· · · · · · · · · · · · · · · · · · ·	Voltage Tolerance:	±10%		
Weight: 3.5 oz	Power Consumption:	3.5W		
	Weight:	3.5 oz		



FOOTPRINT







RECOMMENDED MATING ELECTRICAL CONNECTION: Pins: Tyco 640442-2; Molex 22-01-2027 Lead Wire: Connect to 22 AWG x 24" length

RECOMMENDED MOUNTING HARDWARE: Screws: SHCS #2-56 x 5/16 with 5/64 Hex Head Screw Install Tool: 5/64 Hex Head Ball End Screw Driver

(McMaster-Carr 5497A24; Grainger 29RU75)

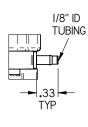
			arts (Body and m-Poppet):
2-PORT INLINE	3-PORT INLINE	Number	of Ports:
-	-		of Positions:
			peration:
		Piping Ty	pe:
		Media:	
	and the second second	Max Flow	(Water) @ 40 PSI
	and the second se	Max Flow	(Air) @ 40 PSI:
		Pressure (Commo	Range n 2-, 3-Port):
		Reverse P	Pressure Range,
		3-Port (No Fluid Terr	
		Ambient	Temp Range:
			n Cycles/Min:
		Response	Time:
N	8	Port Size	(Barbs, Tubing ID
and a second		Electrical	Entry:
a contraction of the second seco	3thm	Available	Voltages:
<u>10</u>		Voltage T	olerance:
		Power Co	nsumption:
- Rose		Weight:	
			Internal
			Volumes
			2-Way Unactua Under Poppe
	◄── . 4 ──►		2-Way Actuate
	l.14 → L.07 →		3-Way Unactua
			(Common & N 3-Way Unactua
		↓ ↑ .64 .83	(Common & N
		.04 .03	
1/16" ID	2-PORT	3.	-PORT
	Λ ^α Ω Ν	Л	
<u> </u>			

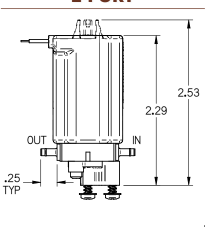
Humphrey 300 2-,3-PORT INLINE SPECIFICATIONS

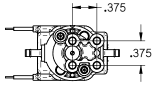
Valve Function:	Normally Closed		
Wetted Parts (Body and Diaphragm-Poppet):	PEEK, Viton®GF or EPDM		
Number of Ports:	2	3	
Number of Positions:	2	2	
Type of Operation:	Direct Solenoid, Media Separated		
Piping Type:	Inline, Direct Piping		
Media:	Aggressive Liquids and Gases		
Max Flow (Water) @ 40 PSI:	1.45 LPM		
Max Flow (Air) @ 40 PSI:	50 LPM		
Pressure Range (Common 2-, 3-Port):	Vacuum to 40 PSI		
Reverse Pressure Range, 3-Port (NO or NC):	Vacuum to 10 PSI		
Fluid Temp Range:	-20°C to 95°C		
Ambient Temp Range:	-20°C to 65°C		
Maximum Cycles/Min:	300		
Response Time:	25msec @ 40 PSI		
Port Size (Barbs, Tubing ID):	1/16", 3/32" or 1/8"		
Electrical Entry:	Plug-In or Lead Wires		
Available Voltages:	12VDC, 24VDC		
Voltage Tolerance:	±10%		
Power Consumption:	3.5	SW	
Weight:	3.5	oz	

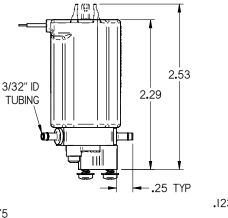
Internal Volumes	1/16" Barb Body	3/32" Barb Body	1/8" Barb Body
2-Way Unactuated Under Poppet	0.007in ³	0.007in ³	0.009in ³
2-Way Actuated	0.013in ³	0.014in ³	0.017in ³
3-Way Unactuated (Common & NO)	0.010in ³	0.012in ³	0.014in ³
3-Way Unactuated (Common & NC)	0.009in ³	0.010in ³	0.022in ³

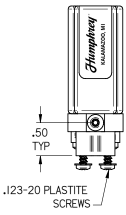












RECOMMENDED MATING ELECTRICAL CONNECTION: Pins: Tyco 640442-2; Molex 22-01-2027 Lead Wire: Connect to 22 AWG x 24" length

