



Catalog 4507/USA October 2003





Bulk Gas Valves

Microelectronics Product Line

Catalog 4507USA October 2003

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Parker Hannifin Corporation Veriflo Division 250 Canal Boulevard Richmond, CA 94804-0034 Telephone 510.235.9590 Fax 510.232.7396 http://www.veriflo.com



VERIFLO DIVISION





eriflo Division, Parker Hannifin Corporation is a leading manufacturer of precision valves, regulators and surface mount components for the control and application of liquids and gases used in the fabrication of semiconductors, as well as in the chemical and petrochemical industries.

A Leading Manufacturer Of Precision Valves, Regulators & Surface Mount Components

Veriflo has maintained industry leadership over the past 95 years through innovative engineering, manufacturing and by placing a premium on quality customer care.

The division maintains two state-of-the-art Class 10 Clean Rooms at its Richmond, CA, facility and has adopted a corporate wide "Lean Manufacturing" philosophy, which is delivering greater value to the customer by eliminating wasteful steps through continuous improvement activities.

Veriflo Division's two manufacturing facilities develop and manufacture applications for the Semiconductor/High Purity and Instrument/Analyzer industries.

With the focus of maintaining the highest industry standards,

Maintained Industry Leadership By Placing A Premium On Quality Customer Care

Veriflo Division has achieved an ISO 9001 registration at both its Richmond, CA manufacturing plant and at its Carson City, NV facility. This certification confirms Veriflo's commitment to quality and excellence as recognized by the international community.

The Instrumentation Group of Parker Hannifin specializes in high quality, critical flow components for world-wide process instrumentation, ultra-highpurity, medical, analytical and biopharmaceutical applications.

Parker's Instrumentation Group has ten manufacturing plants and over 300 authorized distributor locations around the world to provide local inventory and technical support. Key markets for the Instrumentation Group include: Chemical Process, Power Generation, Oil and Gas Exploration, Semiconductor Manufacturing, Biomedical, and Analytical Equipment.

Note: For further information on Veriflo Division and or its product line visit the division web site at www.veriflo.com. For more information on Parker Hannifin Corporation visit the corporation's web site at www.parker.com.



Manually & Pneumatic Operated Diaphragm Valve



Parker Hannifin Corporation's Veriflo Division presents the CyMax manual & pneumatic operated diaphragm valves. The patented, all welded CyMax diaphragm valve offers maximum reliability for your critical applications.



features

- ▶ Tied diaphragm for positive retraction.
- Multiple diaphragms for maximum cycle life.
- Elimination of bonnet threads provides compact valve.
- Heat code traceability on valve bodies, tube stubs and purge ports.
- Minimal PCTFE seat surface to reduce outgassing, moisture absorption and particle generation.
- Open/Close indicator standard on manual and pneumatic valves.

options

- Multiple handle colors available for gas differentiation.
- Purge Connections in VacuSeal ™, UltraSeal™ or A-LOK® compression.
- Pneumatic Actuators available with Normally Open, Double Acting and Normally Closed configurations in all sizes.
- ► Expanded tube ends offered for low flow applications. VacuSeal[™], UltraSeal[™] and Compression ends available.

Darker

Vespel[®] seat optional.

materials of construction

Wetted

Body "VeriClean", Veriflo's custom high
purity type 316L Stainless Steel™
Tubing
Seat PCTFE, optional Vespel®
Diaphragm
Upper Stem

Non-wetted

Cap screw Alloy steel
Handle Aluminum (option color coded)
Bonnet
Bearing Bronze Alloy
Driver Bronze Alloy

operating conditions

Maximum Pressure 275 psig (19 barg)

Maximum operating temperature:

Design Leak Rate:

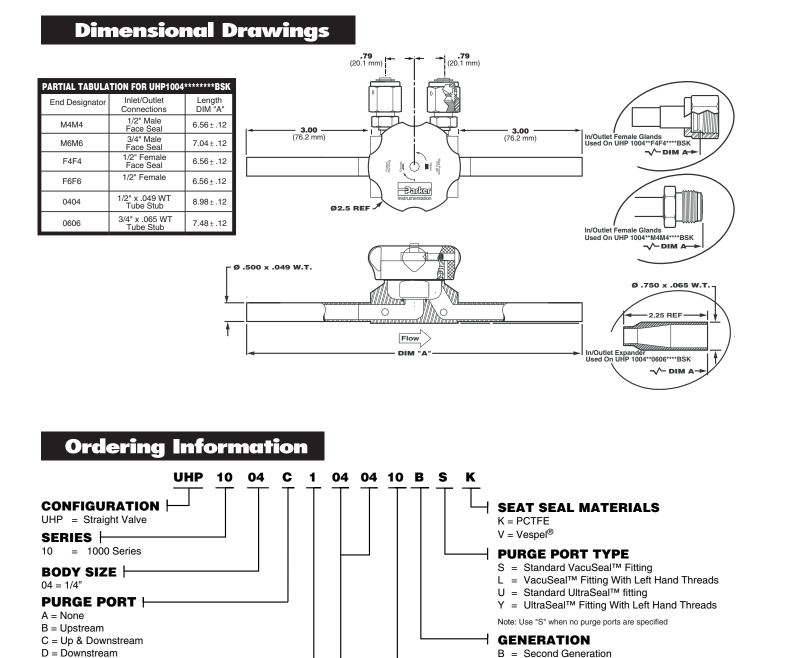
Inboard 1 x 10 ⁻¹⁰ scc/sec He
Outboard 1 x 10 ⁻⁵ scc/sec He
Across the seat 1×10^{-10} scc/sec He

surface finishes

Standard Ra 10 micro inch Ra optional 5 Ra and 20 Ra (electropolished)

functional performance

Flow capacity	ί.				•		•					•	•			•		•	•	•		•		Cv	2)	5
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ACTUATION

Manual (bandla aak

Manual (ha	andle color)	Pneumatic
1 = Blue	6 = Purple	A = Fail Close Actuation
2 = Pink	7 = Black	B = Double Acting Actuation
3 = Yellow	8 = Gold	F = Fail Open Actuation
4 = Green	9 = Clear	
5 = Red	0 = White	

INLET/OUTLET TUBE SIZE & TYPE |

- For special configurations or options please contact factory for available.

• Metric sizes are available.

Vespel® is a registered trademark of DuPont Company.

05 = 5 Ra 10 = 10 Ra

"Switch Ready" actuators are provided as standard.
Non "Switch Ready" actuators are available.

INTERNAL SURFACE FINISH

20 = 20 Ra (electropolished)



Single & Duplex Integrated Component Diaphragm Valves



Parker Hannifin Corporation's Veriflo Division presents the CyMax Single Integrated Component Diaphragm Valves.

Integrated Components reduce the number of welds and eliminate dead legs in your UHP gas delivery system. The compact designs allow multiple drops from a single vertical or horizontal main, without restriction to flow in the main.



features

- Tied diaphragm for positive retraction.
- Multiple diaphragms for maximum cycle life.
- Elimination of bonnet threads provides compact valve.
- Heat code traceability on valve bodies, tube stubs and purge ports.
- Minimal PCTFE seat surface to reduce outgassing, moisture absorption and particle generation.
- Open/Close indicator standard on manual valves.

options

- Multiple handle colors available for gas differentiation.
- Purge Connections in VacuSeal ™, UltraSeal™ or A-LOK[®] compression.
- ► Expanded tube ends offered for low flow applications. VacuSealTM, UltraSealTM and Compression ends available.

Parker

Vespel[®] seat optional.

materials of construction

Wetted

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I

Non-wetted

Cap screw Alloy steel
Handle Aluminum (option color coded)
Bonnet
BearingBronze Alloy
Driver Bronze Alloy

operating conditions

Maximum Pressure	275 psig (19 barg)
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Maximum operating temperature:

 	 	230°F (110°C)
 ••••	 	

Design Leak Rate:

Inboard1 x 10 ⁻¹⁰ scc/sec He
Outboard 1 x 10 ⁻⁵ scc/sec He
Across the seat 1 x 10^{10} scc/sec He

surface finishes

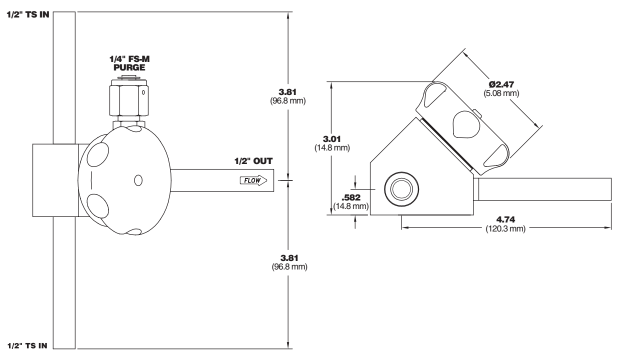
Standard Ra 10 micro inch Ra optional 5 Ra and 20 Ra (electropolished)

functional performance

.....C_v = 2.5

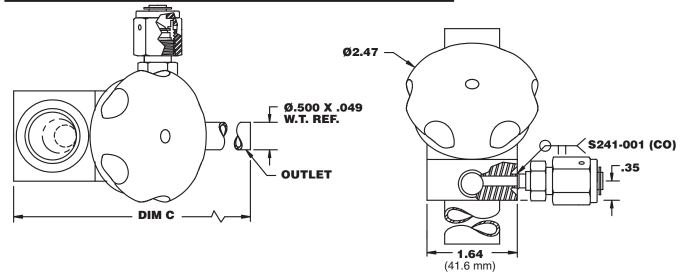
Dimensional Drawings

SHC



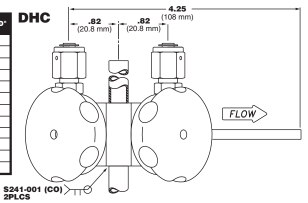
SVC

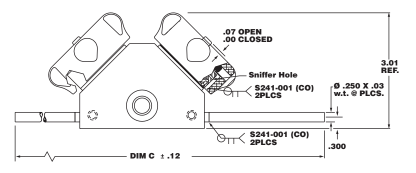
Part Number	Dim "A"	Dim "B"	Dim "C"				
Part Number			Tube Stub	Face Seal			
SVC1004**04*2**BSK	0.50 Dia X 0.049 WT	0.940	6.04	4.74			
SVC1004**04*4**BSK	0.50 Dia X 0.049 WT	0.940	6.04	4.83			
SVC1004**06*2**BSK	0.75 Dia X 0.065 WT	0.831	6.04	4.74			
SVC1004**06*4**BSK	0.75 Dia X 0.065 WT	0.831	6.04	4.83			
SVC1004**08*2**BSK	1.00 Dia X 0.065 WT	0.706	6.04	4.74			
SVC1004**08*4**BSK	1.00 Dia X 0.065 WT	0.706	6.04	4.83			



Dimensional Drawings

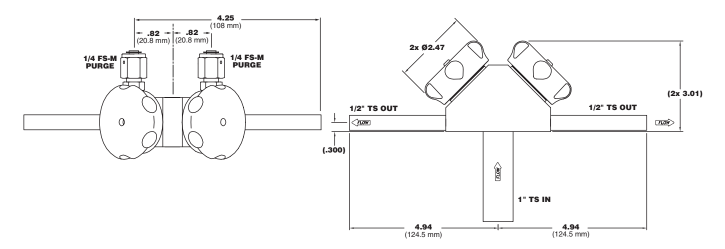
Deut Number	Dim "A"	Dim "B"	Dim	"C"	Dim "D"
Part Number	Dim "A"		Tube Stub	Face Seal	UIM "U"
DHC1004**04*2**BSK	0.50 Dia X 0.049 WT	0.597	9.48	6.88	3.01
DHC1004**04*4**BSK	0.50 Dia X 0.049 WT	0.597	9.88	7.46	3.01
DHC1004**06*2**BSK	0.75 Dia X 0.065 WT	0.597	9.48	6.88	3.01
DHC1004**06*4**BSK	0.75 Dia X 0.065 WT	0.597	9.88	7.46	3.01
DHC1004**0606**BSK	0.75 Dia X 0.065 WT	0.597	8.38	N/A	3.01
DHC1004**08*2**BSK	1.00 Dia X 0.065 WT	0.722	9.48	6.88	3.01
DHC1004**08*4**BSK	1.00 Dia X 0.065 WT	0.722	9.88	7.46	3.01
DHC1004**0806**BSK	1.00 Dia X 0.065 WT	0.722	8.38	N/A	3.01
DHC1004**12*4**BSK	1.50 Dia X 0.065 WT	1.130	10.28	7.86	3.65
DHC1004**1206**BSK	1.50 Dia X 0.065 WT	1.130	8.78	N/A	3.65
DHC1004**16*4**BSK	2.00 Dia X 0.065 WT	1.325	10.28	7.86	3.65
DHC1004**1606**BSK	2.00 Dia X 0.065 WT	1.325	8.78	N/A	3.65

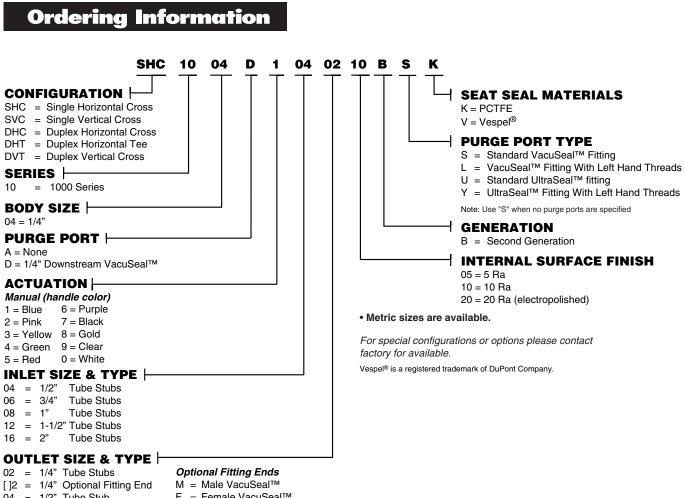




DVT

Dort Number	Part Number Dim "A" Dim "B"	Dim "C"		Dim "D"	
Part Numper		ит в	Tube Stub	Face Seal	
DVT1004**04*2**BSK	0.50 Dia X 0.049 WT	1.640	9.48	6.88	3.01
DVT1004**04*4**BSK	0.50 Dia X 0.049 WT	1.640	9.88	7.46	3.01
DVT1004**06*2**BSK	0.75 Dia X 0.065 WT	1.640	9.48	6.88	3.01
DVT1004**06*4**BSK	0.75 Dia X 0.065 WT	1.640	9.88	7.46	3.01
DVT1004**08*2**BSK	1.00 Dia X 0.065 WT	1.640	9.48	6.88	3.01
DVT1004**08*4**BSK	1.00 Dia X 0.065 WT	1.640	9.88	7.46	3.01
DVT1004**12*4**BSK	1.50 Dia X 0.065 WT	1.900	9.88	7.46	3.01





- 04 = 1/2" Tube Stub
- F = Female VacuSeal[™]
- []4 = 1/2" Optional Fitting End
- 06 = 3/4" Expanded Tube Stub
- []6 = 3/4" Optional Fitting End
- C = Compression
- Q = Male UltraSeal™
 - U = Female UltraSeal™



Manual & Pneumatic Operated Bellows Valve



Parker Hannifin Corporation's Veriflo Division presents the CvMax 600 Series Bellows Valves. These valves are manufactured specifically for Ultra High Purity Gas Systems.

Parker Bellows Valves are designed with the industry's leading straight-through full flow. There are no restricted paths or bends that would reduce flow and generate particulate. These features provide the highest gas flow with minimal pressure drop.

features

- Multi-Ply Inconel 625 bellows for maximum cycle life in a small envelope.
- Minimal PCTFE to reduce outgassing and moisture absorption.
- Heat code traceability on valve bodies, tube stubs and purge ports.
- Non-Rising handwheel for optimal clearance.
- Open/Close Indicators on manual valve.
- Optimum purge port location.

options

- Multiple handle colors available for gas differentiation.
- Purge Connections in VacuSeal ™, UltraSeal™ or A-LOK[®] compression.
- Multiple Pneumatic Actuators available on most sizes (contact factory).
- Expanded tube ends offered for low flow applications.



Vespel® seat optional.

materials of construction

Wetted

Body "VeriClean", Veriflo's custom high
purity type 316L Stainless Steel™
Tube Ends
Stem
Seat Holder
Bellows Adapter
Bellows Inconel®
Seat PCTFE, optional Vespel®
Bonnet GasketNickel

Non-wetted

Handle Aluminum
Interior Stem 300 Series Stainless Steel or
17-4 Stainless Steel
Driver Bronze
Guide Brass
Bonnet Aluminum or 316 Series
Stainless Steel

operating conditions

Maximum Pressure 375 psig (25.9 barg) Minimum operating pressure...... Vaccum

Maximum operating temperature:

Closed 140°F (60°C)
Open

Design Leak Rate:

-	
Inboard	1 x 10 ⁻¹⁰ scc/sec He
Outboard	1 x 10 ⁻⁵ scc/sec He
Across the seat	1 x 10 ⁻¹⁰ scc/sec He

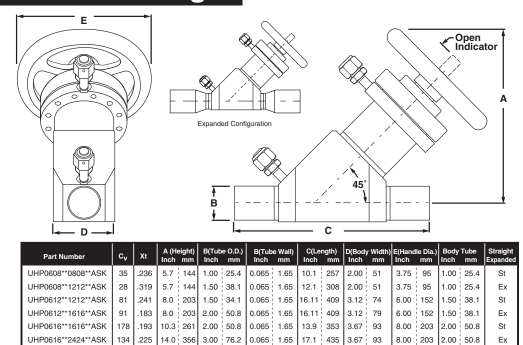
surface finishes

Standard Ra 10 micro inch Ra optional 5 Ra and 20 Ra (electropolished)

functional performance

Flow capacity see Dimensional Drawings

Dimensional Drawings



93

8.00 203.2

10.00 254 3 00 76.2

14.00 356 4.00 101.6

14.00 356 4.50 114.3 Ex

St

Fx

St

Ex

.307 Note: C_{V} and Xt calculated per SEMI Flow Coefficient Standard Test Method

22.4 569

240 14 1 358 4 00 101 6

4.00 101.6

6.00 152.4

0.083 2 1 1 18.5 470 5 60 142.2

0.083 2.11 20.4 518

0.109 2.77 26.3 668 8.00 203.2

413 .183 14.0 356 3.00 76.2 0.065 1.65 15.5 394 5.60 142.2 10.00 254 3.00 76.2

354

779 .189 19.5 495

814

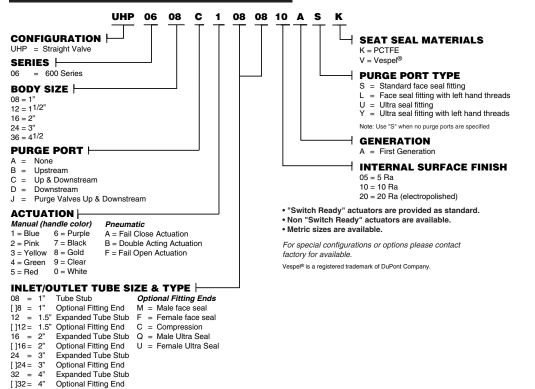
Ordering Information

UHP0624**2424**ASK

UHP0624**3232**ASK

UHP0636**3232**ASK

UHP0636**4848**ASK





Expanded Tube Stub

Optional Fitting End

⊿"

48 =

[]48 = 4"

500 Series

Single & Duplex Integrated Component Bellows Valve



Parker Hannifin Corporation's Veriflo Division presents the 500 Series Single Integrated Component Bellows Valves.

Integrated Components reduce the number of welds and eliminate dead legs in your UHP gas delivery system. The compact designs allow multiple drops from a single vertical or horizontal main, without restriction to flow in the main.



- Multi-Ply Inconel 625 bellows for maximum cycle life in a small envelope.
- Minimal PCTFE to reduce outgassing and moisture absorption.
- Heat code traceability on valve bodies, tube stubs and purge ports.
- Non-Rising handwheel for optimal clearance
- Open/Close Indicators on manual valve.
- Optimum purge port location.

options

- Multiple handle colors available for gas differentiation.
- Purge Connections in VacuSeal ™, UltraSeal™ or A-LOK[®] compression.
- Multiple Pneumatic Actuators available on most sizes (contact factory).
 - Expanded tube ends offered for low flow applications.

materials of construction

Wetted

Body "VeriClean", Veriflo's custom high
purity type 316L Stainless Steel™
Tube Ends
Stem 316L Stainless Steel
Seat Holder
Bellows Adapter
Bellows Inconel®
SeatPCTFE
Bonnet GasketNickel

Non-wetted

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Handle Aluminum
Interior Stem 300 Series Stainless Steel or
17-4 Stainless Steel
Driver Bronze
Guide Brass
Bonnet Aluminum or 316 Series
Stainless Steel

operating conditions

Maximum Pressure	250 psig (17.2 barg)
Minimum operating pressure	eVacuum

Maximum operating temperature:

)°C)
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Design Leak Rate:

Inboard 1 x 10 ⁻¹⁰ scc/sec He
Outboard 1 x 10 ⁻⁵ scc/sec He
Across the seat

surface finishes

Standard Ra 10 micro inch Ra optional 5 Ra and 20 Ra (electropolished)

functional performance

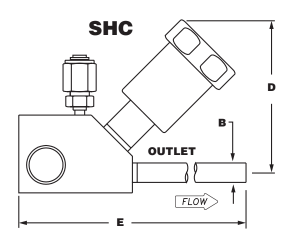
Flow capac	~itv·	

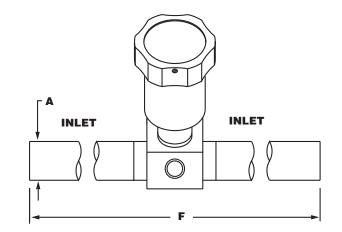
UHP504	,	C _v = 15
UHP506		C _v = 20

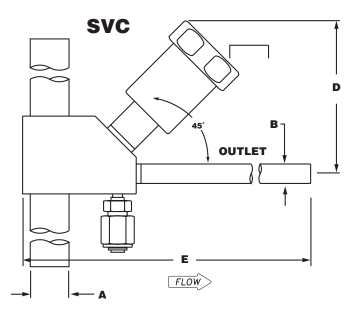


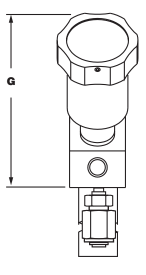
500 Series

Dimensional Drawings





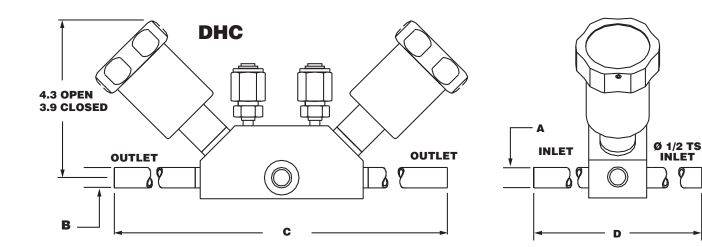


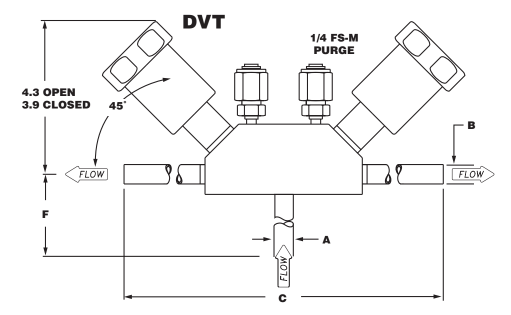


Part Number (SVC and SHC)	A (size x wall)	B (size x wall)	C (open/close)	D (open/close)	E (SVC/SHC)	F (SHC)	G (SVC)	Straight or Tube Exp.
504**0404-*	0.50 x .049	0.50 x .049	5.2/4.6	4.3/3.9	8.5	12.4	13.0	Straight
504**0604-*	0.75 x .065	0.50 x .049	5.2/4.6	4.3/3.9	8.5	12.4	13.0	Straight
504**0804-*	1.00 x .065	0.50 x .049	5.2/4.6	4.3/3.9	8.5	12.4	13.0	Straight
504**0806-*	1.00 x .065	0.75 x .065	5.2/4.6	4.3/3.9	9.8	12.4	13.0	Tube Exp.
504**0808-*	1.00 x .065	1.00 x .065	5.2/4.6	9.5/8.6	10.4	13.4	13.9	Straight
504**1208-*	1.50 x .065	1.00 x .065	11.5/10.3	9.5/8.6	10.4	14.4	14.9	Straight
504**1608-*	2.00 x .065	1.00 x .065	11.5/10.3	9.5/8.6	10.4	14.4	14.9	Straight

Note: Metric tube sizes and wall thickness available upon request. Tube stub expanders and pneumatic actuation available. Larger valve bodies and end connections available. Dimensions in inches.

Dimensional Drawings



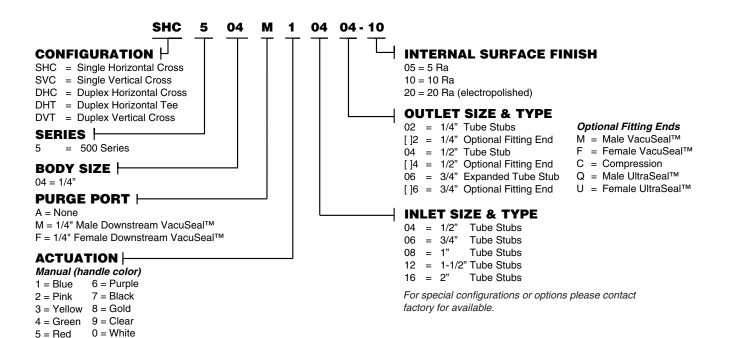


Part Number (DHC, DHT and DVT)	A (size x wall)	B (size x wall)	с	D (DHC)	E (DHT)	F (DVT)	Straight or Tube Exp.
504**0404-*	0.50 x .049	0.50 x .049	15.3	12.4	6.9	6.0	Straight
504**0604-*	0.75 x .065	0.50 x .049	15.3	12.4	6.9	6.0	Straight
504**0804-*	1.00 x .065	0.50 x .049	15.3	12.4	6.9	6.0	Straight
504**0806-*	1.00 x .065	0.75 x .065	17.7	12.4	6.9	6.0	Tube Exp.
504**1204-*	1.50 x .065	0.50 x .049	15.3	13.4	7.4	NA	Straight
504**1206-*	1.50 x .065	0.75 x .065	17.7	13.4	7.4	NA	Tube Exp.
504**1604-*	2.00 x .065	0.50 x .049	15.5	13.4	7.4	NA	Straight
504**1606-*	2.00 x .065	0.75 x .065	18.0	13.4	7.4	NA	Tube Exp.

Note: Metric tube sizes and wall thickness available upon request. Tube stub expanders and pneumatic actuation available. Larger valve bodies and end connections available. Dimensions in inches.

500 Series

Ordering Information



Instrumentation





Parker Hannifin Corporation's Veriflo Division presents the 935 Series 1/2" valve. The 935 provides superior control of gases and liquids under high flow, low pressure conditions where absolute purity is essential. The 935 is a "positive retraction" diaphragm valve an engineered feature which has reduced the surface area and entrapment potential inherent in bellows valves.

There are no springs or retaining clips in the gas stream. This pure design yields a valve with neither entrapment zones nor particle generating surfaces.

The body of the 935 valve is machined from "Vericlean", Veriflo's low sulfur 316L Stainless Steel[™]. This proprietary alloy has a higher level of corrosion resistance than either cast or forged metals and provides maximum system integrity and superior surface finishes with enhanced electropolishing. A 10 micro inch Ra or less (.25 micro meter) finish is standard on the 935 and a 5 micro inch or less Ra, (.13 micron) finish is available as an option.

materials of construction

operating conditions

Maximum operating pressure.	300 psig
	(21 barg)
Minimum operating pressure	Vacuum

Temperature:

PCTFE	40°F to 150°F (-40°C to 66°C)
Vespel [®]	-40°F to 350°F (-40°C to 177°C)

Bake out (in open position):

PCTFE	250°F(121°C)
Vespel [®]	350°F(177°C)

functional performance

Flow capacity C_V = 2.8 (orifice size = .5") (SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure	450 psig (31 barg)
Design Burst Pressure	. 900 psig (62 barg)

 Design Leak Rate:

 Outboard

 Inboard

 Across seat

 4 x 10° scc/sec He

internal volume 16.2 cc

standard configurations See ordering information.

surface finishes

Standard 10 Ra micro inch (.25 micro meter) or less Optional EV= 5 Ra micro inch (.13 micro meter) or less



QUANUM 935

Construction

The 935 diagram (Fig.1) illustrates the minimal number of wetted parts in this "positive retraction" style valve. The standard seat is PCTFE, with Vespel® available as an option.

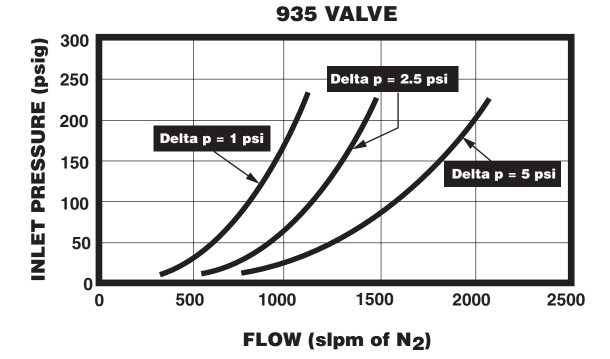
Diaphragm Assembly

The heart of the 935 is the diaphragm assembly, to which a seal carrier has been laser-welded. The diaphragm creates a metal-to-metal seal to the body, the only seal to atmosphere other than the port connection. The seal carrier is connected to the knob stem for positive retraction. The domed diaphragm design allows for maximum stroke while maintaining low stress on the diaphragm weld area.

Features

- "Vericlean", Veriflo's low sulfur high purity 316L material which enhances electropolishing, welding, and corrosion resistance
- Internally threadless and springless
- Fully functional from a vacuum to 300 psig (20.7 barg)
- Aerodynamic, fully swept flow passages
- Minimum particle generation and particle entrapment areas
- ▶ 100% Helium leak tested
- "Hurricane" cleaning, Veriflo's standard proprietary cleaning process, removes metallic ions, organic films and surface adhering particles

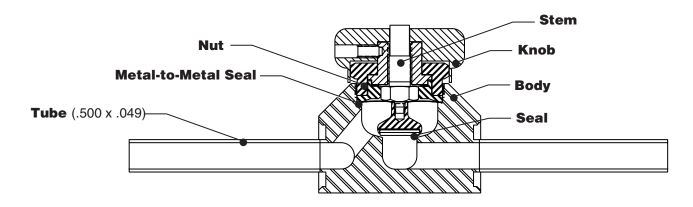
Flow Curve

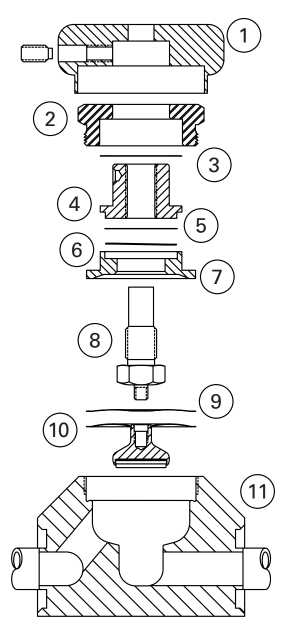






Cross Sectional Drawings





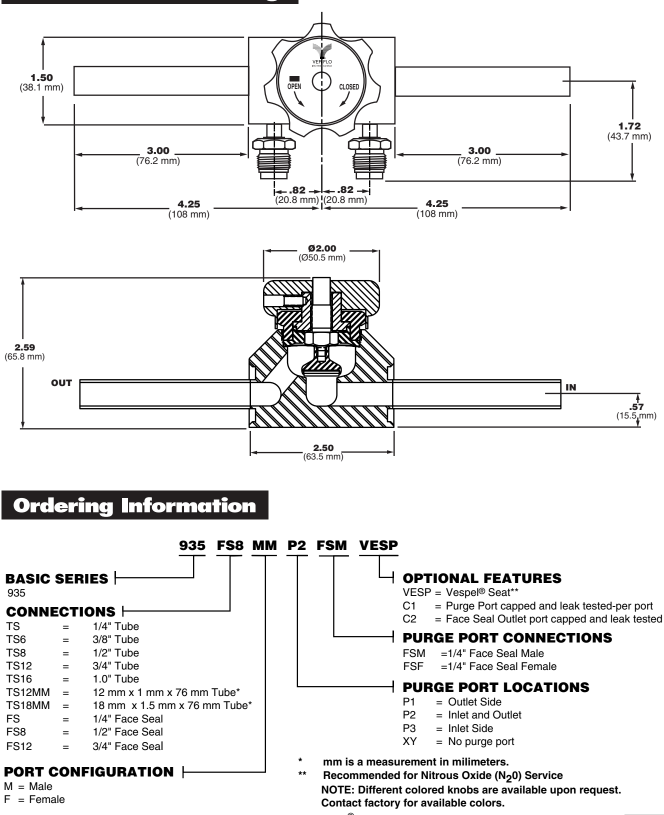
List of Components

- 1. Knob
- 2. Nut
- 3. Washer
- 4. Bushing
- 5. Bearing plate
- 6. Wave spring washer
- 7. Diaphragm plate
- 8. Stem
- 9. Backup Diaphragm
- 10.Welded diaphragm/seat assembly
- 11.Body "VeriClean" 316L Stainless Steel

Fig.1

QUANUM 935

Cross Sectional Drawings



 $\mathsf{Vespel}^{\textcircled{R}}$ is a registered trademark of DuPont Company.







Parker Hannifin Corporation's Veriflo Division presents the 935T Series (horizontal cross) 1/2" valve. The 935T provides superior control of gases and liquids under high flow, low pressure conditions where absolute purity is essential. The 935T is a "positive retraction" diaphragm valve — an engineered feature which has reduced the surface area and entrapment potential inherent in bellows valves.

There are no springs or retaining clips in the gas stream. This pure design yields a valve with neither entrapment zones nor particle generating surfaces.



features

- "Vericlean", Veriflo's low sulfur high purity 316L material which enhances electropolishing, welding, and corrosion resistance.
- ▶ Internally threadless and springless.
- Fully functional from a vacuum to 300 psig (21 barg).
- Aerodynamic, fully swept flow passages.
- Minimum particle generation and particle entrapment areas.
- ▶ 100% Helium leak tested.
- "Hurricane" cleaning, standard proprietary cleaning process, removes metallic ions, organic films and surface adhering particles.

materials of construction

Wetted

Body "VeriClean", Veriflo's high purity
type 316L VAR Stainless Steel™
Diaphragm
SealPCTFE, optional Vespel®

Non-wetted

Knob Aluminum
Stem 416 Stainless Steel
Bushing Aluminum Silicon Bronze

operating conditions

Maximum operating pressure	300 psig
	(21 barg)
Minimum operating pressure	Vacuum

Temperature:

PCTFE	-40° F to 150° F (-40° C to 65° C)
Vespel [®]	-40° F to 350° F (-40° C to 177° C)

Bake out (in open position)

PCTFE	
Vespel [®]	350°F (177° C)

functional performance

Flow capacity C_V = 2.8 (orifice size = .5") (SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure 450 psig (31 barg) Design Burst Pressure 900 psig (62 barg)

Design Leak Rate:

Outboard 2×10^{9} scc/sec He
Inboard
Across seat 4×10^{9} scc/sec He

standard configurations

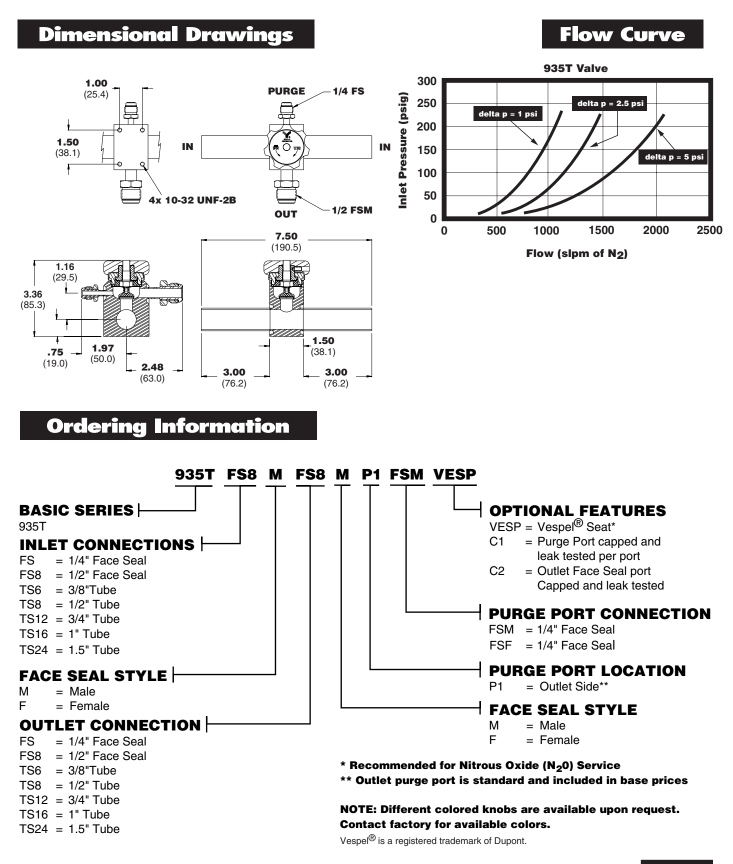
See ordering information.

surface finishes

Standard	10 Ra micro inch
(.	.25 micro meter) or less
Optional	EV = 5 Ra micro inch
(.	13 micro meter) or less











Parker Hannifin Corporation's Veriflo Division presents the 935Y 1/2" valve. The 935Y provides superior control of gases and liquids under high flow, low pressure conditions where absolute purity is essential. The 935Y is a "positive retraction" diaphragm valve - an engineered feature which has reduced the surface area and entrapment potential inherent in bellows valves.

There are no springs or retaining clips in the gas stream. In fact, there are no superfluous parts. This pure design yields a valve with neither entrapment zones nor particle generating surfaces.



features

- "Vericlean" low sulfur high purity 316L material which enhances electropolishing, welding, and corrosion resistance
- Internally threadless and springless
- Fully functional from a vacuum to 300 psig
- Aerodynamic, fully swept flow passages
- Minimum particle generation and particle entrapment areas
- Standard surface finish is 10 Ra micro inch (.254 micro meter) 5 Ra mirco inch or less option available
- ▶ 100% Helium leak tested
- "Hurricane" cleaning, standard proprietary cleaning process, removes metallic ions, organic films and surface adhering particles

materials of construction

Wetted

'VeriClean''Veriflo's custom high
purity Type 316L Stainless Steel™
PCTFE , optional Vespel®
Aluminum
416 Stainless Steel

operating conditions

Maximum operating

pressure	
Minimum opera	ting
pressure	Vacuum
Temperature	PCTFE
	-40°F to 165°F (-40°C to 73°C)
Vespel [®]	40°F to 350°F (-40°C to 177°C)

Bake out in open position:

PCTFE	. 250°F (121°C)
Vespel [®]	. 350°F (176°C)

flow capacity

C_V..... 2.8 (orifice size = 0.5") (SEMI Flow Coefficient Test #F-32-0998)

Design leak rate

Outboard 2 x 10 ⁻⁹ scc/sec He)
Inboard 2 x 10 ⁻¹⁰ scc/sec He	÷
Across seat	÷

standard configurations

Any combination of FS male and/or female fittings. Other configurations are 1/2" up to 1.5" tube

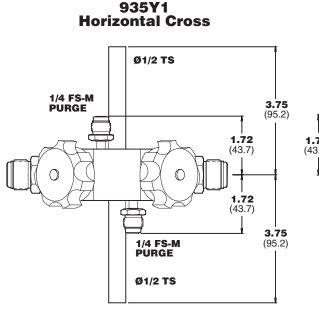
surface finish

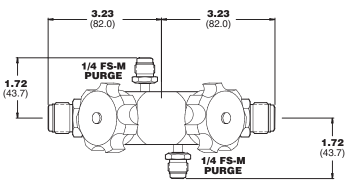
Standard	10 Ra micro inch
	(.25 micro meter) or less
Optional	5 Ra micro inch
	(.13 micro meter) or less





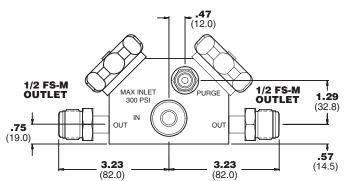
Dimensional Drawing

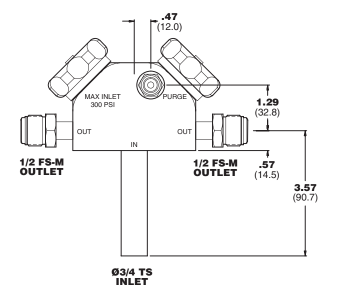




935Y2

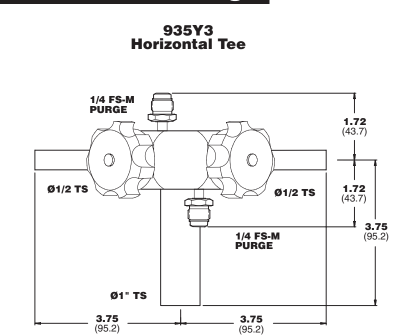
Vertical Tee

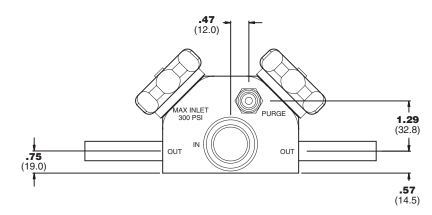


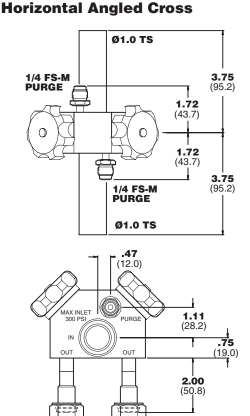




Dimensional Drawing







2.29 (58.1)

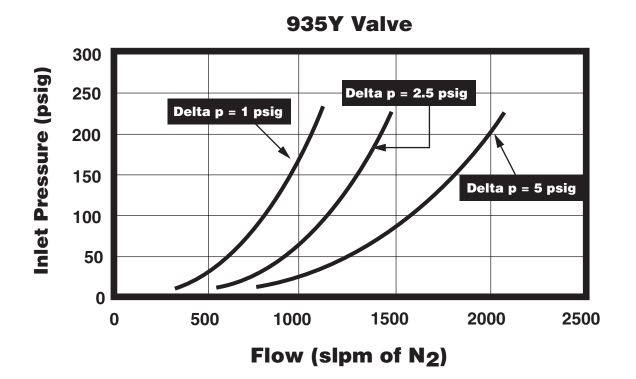
1/2 FS-F

OUTLET

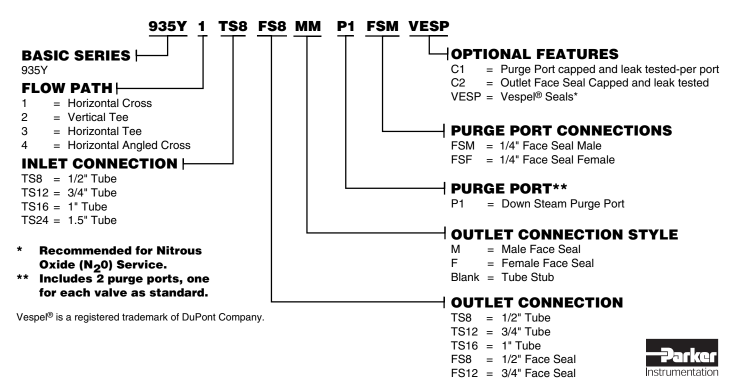
1/2 FS-F OUTLET 935Y4



Flow Curve



Ordering Information



High Flow/Bulk System Diaphragm Valve





Parker Hannifin Corporation's Veriflo Division presents the 18 Series valves. The 18 Series provide a high-flow, positive shut off for high purity gas/fluid systems. This 1/2" and 3/8" spring type diaphragm valve offers superior leak integrity for Manually and Pneumatically Actuated applications with pressure ranges from vacuum to 1500 psig.



features

- Spring type design.
- Metal diaphragm sealed.
- Minimal particle generation.
- Minimal contributions of moisture, oxygen and fygrocarbons.
- ► High cycle life
- Available with inlet and outlet purge ports.

materials of construction

Wetted

Body 316L Stainless Steel™ VIM/VAR	Bod
optional Nickel 200 or Hastelloy® C-22	
Seat PCTFE	Seat
DiaphragmElgiloy®	Diap
Lower Stem 316L Stainless Steel VIM/VAR	Low
Spring	Sprir

Non-wetted

Stem Button 303 Stainless Steel	
Upper Stem AL-SI Bronze	
Bonnet 303 Stainless Steel	
Screw	
Set Screw Alloy Steel	
Actuator Housing Aluminum	
HandleAluminum	

operating conditions

Pressure rating Manually Actuated..... Vacuum to 1500 psig Pneumatically Actuated..... Vacuum to 1200 psig at 70°F

Temperature: PCTFE-65°F to 150°F(-54°C to 65°C)

surface finish Standard Ra...... 10 Ra electropolished (EP)

functional performance

Flow Capacity
Manually Actuated $\ldots \ldots C_V 1.3$
Pneumaticlly Actuated $\ldots \ldots \ldots C_V$ 1.0

Design Leak Rate

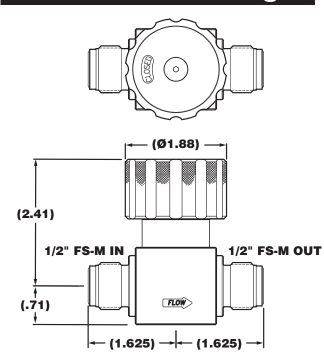
Outboard1 x 10 ⁻¹⁰ scc./sec He
Inboard less than
Across seat* less than 4 x 10 $^{\circ}$ scc./sec He

*Excluding permeation of PCTFE



18 Series

Dimensional Drawings

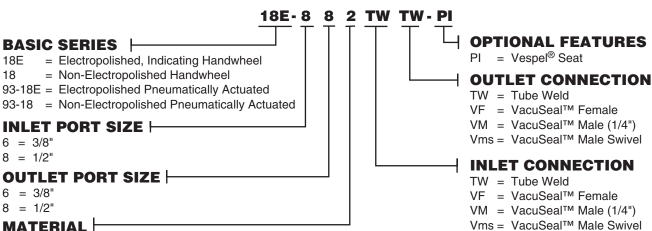


0 (Ø1.88) (2.41)1/2" TW IN 1/2" TW OUT FLOW (.71) ŧ (1.79)(1.79)

18E Series Tubestub

18E Series VacuSeal

Ordering Information



MATERIAL

2 = 316L Vericlean 16 = Hastelloy C-22[®]

Hastelloy C-22® is a registered trademark of Hayes International, Inc. Vespel[®] is a registered trademark of DuPont Company. A-LOK[®] is a registered trademark of Parker Hannifin Corporations.





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About Parker Hannifin Corporation

Parker Hannifin is a leading global motion-control company dedicated to delivering premier customer service. A Fortune 500 corporation listed on the New York Stock Exchange (PH), our components and systems comprise over 1,400 product lines that control motion in some 1,000 industrial and aerospace markets. Parker is the only manufacturer to offer its customers a choice of hydraulic, pneumatic, and electromechanical motion-control solutions. Our Company has the largest distribution network in its field, with over 7,500 distributors serving nearly 400,000 customers worldwide.

Parker's Charter

To be a leading worldwide manufacturer of components and systems for the builders and users of durable goods. More specifically, we will design, market and manufacture products controlling motion, flow and pressure. We will achieve profitable growth through premier customer service.

Parker Hannifin Corporation

Product Information

North American customers seeking product information, the location of a nearby distributor, or repair services will receive prompt attention by calling the Parker Product Information Center at our toll-free number: 1-800-C-PARKER (1-800-272-7537). In Europe, call 00800-C-PARKER-H (00800-2727-5374).

The Aerospace Group is a leader in the development, design, manufacture and servicing of control systems and components for aerospace and related high-technology markets, while achieving growth through premier customer service.





The Climate & Industrial Controls Group designs, manufactures and markets system-control and fluid-handling components and systems to refrigeration, air-conditioning and industrial customers worldwide.

The Fluid Connectors Group designs, manufactures and markets rigid and flexible connectors, and associated products used in pneumatic and fluid systems.

The Hydraulics Group designs, produces and markets a full spectrum of hydraulic components and systems to builders and users of industrial and mobile machinery and equipment.

The Automation Group is a leading supplier of pneumatic and electromechanical components and systems to automation customers worldwide.





The Seal Group designs, manufactures and distributes industrial and commercial sealing devices and related products by providing superior quality and total customer satisfaction.

The Filtration Group designs, manufactures and markets quality filtration and clarification products, providing customers with the best value, quality, technical support, and global availability.





The Instrumentation Group is a global leader in the design, manufacture and distribution of high-quality critical flow components for worldwide process instrumentation, ultra-high-purity, medical and analytical applications.

Parker Hannifin Corporation Veriflo Division

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