

Microelectronics Product Selection Guide

Catalog 4204-Micro

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



Facility Regulators

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Process Control

Parker Hannifin is dedicated to being the global leader in the design, manufacture and distribution of high quality, critical flow and ultra high purity components for the Petrochemical, Chemical Processing, Oil and Gas, Power Generation, Water Analysis, Biopharmaceutical, Semiconductor Manufacturing and Analytical Equipment industries.

With 11 manufacturing plants and worldwide we can provide inventory and technical support to our customers anywhere in the world.

Parker Hannifin Corp.

Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of commercial, mobile, industrial and aerospace markets.

- More than \$10 billion in sales
- · 292 manufacturing sites around the world
- 3,200 product lines
- · Listed as PH on the NYSE



Premier Customer Service

Parker is driven to provide our customers with premier customer service through on time delivery of quality products and value added services such as the Veriflo Division Express Service Program, custom assemblies and tube fabrication classes.

Engineering Excellence

By remaining focused on our customers we have been able to introduce products that not only solve our customer's problems but address specific industry needs and issues.

Using the latest in virtual engineering tools, Parker engineers have reduced the time to develop, test and manufacture our latest product innovations.

To assist our customers with their designs, our 2D and 3D CAD drawings are available online.

Heat Code Traceability

Parker offers Heat Code Traceability (HCT) to meet or exceed all applicable specifications to assure our customers that they are working with a high quality product. It acts as an assurance for today and for tomorrow. These specifications ensure high quality instrumentation components for use in fossil fuel power plants, chemical refineries, general instrumentation and processing plants. Requirements are now emerging in the semiconductor and pharmaceutical industries.

Industry Leader

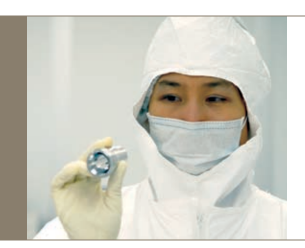
Parker has proven to be a leader in the semiconductor market over the past three decades. Beginning in 1977 when Veriflo introduced the first diaphragm packless valve for use on regulators and gas panels and continuing into the 21st century as we develop products like a self-calibrating flow controller.

Other industry firsts:

- Tied diaphragm regulator for hazardous gas use
- Internally springless pointof-use high purity regulators
- Incorporated VAR and VIM/ VAR materials as standard for all high purity fittings
- PTFE valve for CMP applications that eliminates cross contamination
- Smallest bulk facility regulator in its class for bulk gas distribution

Fittings Bulk Valves

Facility Regulators



Parker UHP products are designed as leak-free connections where ultra-high pure connections are required.

Ultra-High Purity "OMEGA" cleaning and packing in a class 100 clean room environment validated per Federal Standard 209E, is standard for all electropolished UltraSeal™ and VacuSeal™ components.



VacuSeal[™] Fittings (Catalog 4245 - VacuSeal)

- · Electropolishing available
- Cleaned to UHP OMEGA standards
- Zero clearance couplings in 316 stainless steel
- Available with nickel and silver plated gaskets
- Rated to a leak rate of 1X10⁻⁹ cc/sec
- Use in vacuum and positive pressure systems



UltraSeal[™] **Fittings** (Catalog 4245 - UltraSeal)

- Zero clearance couplings in 316 stainless steel
- Available with metal and elastomer o-rings
- Rated to a leak rate of 1X10⁻⁹ cc/sec
- Use in vacuum and positive pressure systems



MiniButtweld™ Fittings (Catalog 4280 -MiniButtweld™)

- Manufactured with 316L VIM/VAR material
- Sizes from $\frac{1}{8}$ " to $\frac{1}{2}$ " and 6mm
- Electropolishing available
- Cleaned to UHP OMEGA standards



Cylinder Connections (Catalog 4517/USA)

- Non-rotating design
- · Stainless steel plated
- Electropolished, 9 Ra internal surfaces



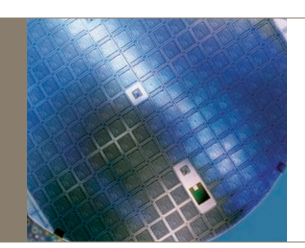
Welded Fittings (Catalog 4280)

- All welded configurations are 100% Heat Code Traceable
- Available in Socketweld, Buttweld and Automatic Buttweld connections
- Manufactured to meet ASME Section III, and ANSI B31.1 and B31.7 codes
- · High purity cleaning available



A-LOK® Fittings (Catalog 4230/4233)

- · Silver coated nuts to reduce galling
- Back ferrule is treated with Suparcase® technology to provide a strong mechanical grip on the tube
- Industry double ferrule design for system specifications
- · High purity cleaning available



Veriflo Division of 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.

Diaphragm Valves



Surface Mount (Catalog 4505)

- SEMI modular interface design
- Standard 5 Ra surface finish
- · Internally threadless and springless

www.parker.com/veriflo

Valve	Model	Product	Operating	Pressure			Actu	ation	SEMI	Port	Port connections C-Seal Catalog X
Groups	Series	Description	Pneumatic	Manual	Cv	Body Material	Manual	Pneumatic	Base Size		Catalog
Cuufaaa	SM917	Dianhaaan	105	000:-	0.17		Х	Х	1-1/8"	Х	
Surface	SM930	Diaphragm Springless	125 psig 8.6 barg	250 psig 17 barg	0.3	316L SS	Х	X	1-1/8", 1-1/2"	Х	4505
Mount	SM955	Springless	0.0 Daily	17 Daily	0.55		Χ	X	1-1/2"	Х	

Diaphragm Valves Continued



Quantum Series (Catalog 4505)

- · Standard 5 Ra surface finish
- · Internally threadless and springless

Valve	Model	Product		Operating	Pressure		Body	Actu	ation		Port Con	nections	
Groups	Series	Description	Application	Pneumatic	Manual	Cv	Material	Manual	Pneumatic	Port Size	Face Seal	Tube Stub	Catalog
	930 Series	Diaphragm	Ideal for valve	125 psig (8.6 barg)	250 psig (17 barg)	0.3	316L SS	Х	Χ	1/4"	Χ	Х	
	930 Y	Springless manifold boxes		120 psig (0.0 barg)	200 psig (17 barg)	0.5	3 IUL 33	Χ	Χ	1/4	Χ	Х	
Quantum	945 Series	Diaphragm	High Pressure	125 psig (8.6 barg)	3500 psig (241 barg)	0.25	316L SS	Х	Χ	1/4"	Χ	Х	4505
Series	945 Y	Springless	Applications	3500 psig (241 barg)	3300 psig (241 barg)	0.23	3 IUL 33	Х	Χ	1/4	Χ	Х	4505
	955 Series	Diaphragm	High flow	125 psig (8.6 barg)	250 psig (17 barg)	0.55	316L SS	Х	Χ	3/8", 1/2"	Х	Χ	
	955Y	Springless	Applications	120 pary (0.0 bary)	250 psig (17 barg)	0.33	3101 33	Y	Y	1/4"	Y	Y	



LockOut-TagOut (Catalog 4505)

- · Hold pressures to 3500 psig (241 barg)
- Durable metal design
- · Field upgradeable to standard lever valve
- · Adaptable for panel mount use



VAC100 (Catalog 4505)

- · Vacuum generator
- Improve effectiveness of cycle purging
- Increase efficiency in purge systems



Bellows Valves



P Series Bellows Valve (Catalog 4506)

- Externally pressurized
- For gas and liquid systems
- · Electropolish surface finishes available at 10 Ra
- GP finishes of 20 Ra

Va	ilve	Model	Product	Max Operating		Body	Actı	ation		Po	rt Connectio	ns	
	oups	Series	Description	Pressure	Cv	Material	Manual	Pneumatic	Port Size	C-Seal	Face Seal	Tube Stub	Catalog
		P Series Manual	Multipurpose	1250 psig 86 barg	.37 to .93		Х	Х	1/4", 3/8", 1/2"		Х	Х	
Bell	lows	P Series Toggle	Quick Open/Close Operation w/Positive Stem Retraction	150 psig 10 barg	.38 to .93	316L SS	Х	Х	1/4", 3/8", 1/2"		Х	Х	4506
Val	lves	P Series Pneumatic	360° Rotation of Actuator	600 psig 41 barg	.38 to .93	3101.33	Х	Х	1/4", 3/8", 1/2"		Х	Х	4000
		P Series HP	Full System Pressure in Either Flow Direction	3500 psig 241 barg	0.33		Х	Х	1/4"		Х	Х	

Bulk Gas Valves



Quantum 935 (Catalog 4507)

- Vacuum to 300 psig (20.68 barg)
- Internally threadless and springless
- Tied diaphragm
- · Open/close indicator
- 2.8 Cv



18 Series (Catalog 4507)

- Vacuum to 1500 psig (103.4 barg)
- Manual and air actuation available
- Spring type design

- Purge ports available
- 1.3 Cv

Valve	Model	Product	Operating		Body	Actu	ation			Port	Size			Port Con	nections	
Groups	Series	Description	Pressure	Cv	Material	Manual	Pneumatic	3/8"	1/2"	3/4"	1"	1.5"	2.0"	Face Seal	Tube Stub	Catalog
	CvMax Series	Bellows	375 psig (25.86 barg)	28 to 178		Х	Х				Х	Х	Х	Х	Х	
Bulk Gas Valves	18 Series	Diaphragm Spring	1500 psig (103.4 barg)	1.3	316L SS	Х	Х	Х	Х					Х	Х	4507
	935 Series	Diaphragm Springless	300 psig (20.68 barg)	2.8		Х		Х	Х	Х				X	х	

Check Valves



F9 Series Check Valve (Catalog 4516)

- Fully welded design
- New bonded poppet design
- · Noise free operation
- EP Grade is 7 Ra Surface Finish, 10 Ra standard

			Tempe	rature			Body		Seat/Sea	ıl Material		End Con Size F			
Valve Groups	Model Series	Maximum Operating Pressure	Min	Max	Cv Max	Cracking Pressure Max	Material Stainless Steel	Buna-N Rubber	Ethylene Propylene Rubber	Highly Fluorinated Fluorocarbon	Fluorocarbon Rubber	Min	Max	Catalog	
Check Valve	F9	3000 psi 206 bar	- 10 F - 23 C	150 F 66 C	0.55	2 psi .14 bar	Х				Х	1/4 in	1/2 in	4516	



Veriflo Quantum Flow System (Catalog 4516)

- · Multi-functioned flow control system
- · Total inlet pressure immunity
- · Integral flow verification system
- Full flow in <500 msec
- Accuracy of 1% set point @ 10%-100% flow
- Repeatability of +/- 0.1% of full scale





Porter Instrument

Porter Instrument Division specializes in the design and manufacturer of precision instruments for the measurement and control of low flow gasses and liquids.

www.parker.com/porterinstrument



Liquid Mass Flow Controller D2000i Series (Catalog FM-998)

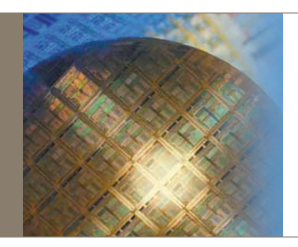
- <1 second response time
- · Piezoelectric control valve
- +/-1% of reading accuracy
- Metal seal construction
- 1/8" face seal or compression fitting



Vaporizer Module (Spec Sheet FM-1075)

- Fast response
- Stable vapor flow

- · Baffled and channeled grid
- High surface area geometry



Parker's regulators were developed in response to the need for precise control and high performance in semiconductor processing. Designed and engineered for high purity gases, Parker regulators control pressure flows accurately and predictably.

www.parker.com/veriflo

High Purity Regulators



Surface Mount (Catalog 4508)

- 1½ & 1½ SEMI modular Interface
- · Standard 5 Ra surface finish
- · Springless and threadless design
- Hastelloy C-22[®] diaphragm and poppet
- Tied diaphragm

			Body Material	C	v	Maximum Inlet	Maximum Outlet	Connections		
Regulator Groups	Model Series	Туре	316L SS	0.06	0.15	Pressure	Pressure	C Seal	Catalog	
Surface Mount	SMSQ2MICRO	Surface	Χ	Χ		250 psig (17 barg)	-10 in Hg to 60 psig	Χ	4508	
Surface Mount	SMSQ2MICRO130E	Mount	Χ		Χ	250 psig (17 barg)	-10 in Ha to 60 psia	χ	4000	



Miniature Regulators (Catalog 4508)

- · Minimized footprint, internal volume, and surface area
- Standard 5 Ra surface finish
- · Springless and threadless design
- Hastelloy C-22® diaphragm and poppet
- Tied diaphragm

			Body	Material	C	v			Connections		
Regulator Groups	Model Series	Туре	316L SS	Hastelloy C-22®	0.06	0.15	Maximum Inlet Pressure	Maximum Outlet Pressure	1/4" Face Seal or Tube	Catalog	
Miniature	SQ2MICR0	Miniature	Χ	Χ	Χ		250 psig – 17 barg	-10 in Hg to 60 psig	Χ	4508	
Milliature	SQ2MICR0130E	wiiiiature	Χ	Χ		Χ	250 psig - 17 barg	-10 in Hg to 60 psig	Χ	4300	

High Purity Regulators Continued



SQ Series (Catalog 4508)

- · Point-of-use regulator
- Springless and threadless design
- Hastelloy C-22® diaphragm and poppet
- Tied diaphragm

			Body N	Naterial				C	v							Conn	ections		
Regulator Groups	Model Series	Туре	316L SS	Hastelloy C-22®	0.06	0.15	0.2	0.25	0.5	0.65	1.0	1.5	Maximum Inlet Pressure	Maximum Outlet Pressure	1/4" Face Seal or Tube	3/8" Tube	1/2" Face Seal or Tube	3/4" Face Seal or Tube	Catalog
	SQ130E	Point of Use	Χ	Х			Χ						1000 psig 69 barg	100 psig 7 barg	Χ	Χ	Χ		
	SQ140E	Point of Use	Χ	Χ				Χ					250 psig 17 barg	100 psig 7 barg	Χ	Χ	Χ		
	SQ420E	High Flow	Χ	Χ								Χ	250 psig 17 barg	100 psig 7 barg		Χ	Χ		
Point-of-Use	SQB	High Flow	Χ	Χ						Χ	Χ		1250 psig 86 barg	300 psig 21 barg		Χ	Χ	Χ	4508
	SQ60	Point of Use	Χ	Χ					Χ				250 psig 17 barg	100 psig 7 barg	Χ	Χ	Χ		
	SQHP	High Pressure	Χ	Х	Χ								3500 psig 241 barg	100 psig 7 barg	Χ	Χ			
	SQ60SA	Absolute Pressure	Х	Χ		Χ							250 psig 17 barg	-25 in Hg to 15 psig	Χ	Χ	Х		



Quantum Series (Catalog 4508)

- Tied diaphragm
- · Internally threadless design
- Metal-to-metal diaphragm seal
- 0.04 Cv; optional 0.2 Cv
- Two stage available

Regulator	Model		Body	Material	C	v	Maximum Inlet	Maximum Outlet	Connections 1/4" Face	
Groups	Series	Type	316L SS	Hastelloy C-22®	0.04	0.2	Pressure	Pressure	Seal or Tube	Catalog
	NPR959	Absolute Pressure	Χ	Χ	Χ	Χ		-25 in Hg to 30 psig	Χ	
Tied	959 TDR	Tied Diaphragm	Χ	X	Χ	Χ	2500 poig	150 psig 10 barg	X	
Diaphragm	735 TDR	Tied Diaphragm, Two Stage	Х	X	Χ	Χ	3500 psig 241 barg	150 psig 10 barg	X	4508
	NPR735	Absolute Pressure, Two Stage	Χ	Χ	Χ	Χ		-25 in Hg to 30 psig	Х	



Facility Regulators

High Purity Regulators Continued



QR4000 (Catalog 4508)

- · Internally threadless design
- Low dead volume
- Convoluted Hastelloy C-22® diaphragm
- · Metal-to-metal diaphragm seal
- 0.02 Cv, 0.06 Cv, & 0.15 Cv



NPR4000 (Catalog 4508)

- Negative pressure regulation
- · Internally threadless design
- Convoluted Hastelloy C-22[®] diaphragm
- 0.02 Cv, 0.06 Cv, and 0.15 Cv



HFR900W (Catalog 4508)

- · High flow capacity
- · Internally electropolished 316L stainless
- O₂ cleaned
- 0.85 Cv



SPR860 (Catalog 4508)

- · High flow servo regulator
- · Minimal pressure drop
- · Servo system does not require an external source
- 0.85 Cv

High Purity Regulators Continued



BFR5K (Catalog 4508)

- Compact, high flow, high performance regulator
- Minimal pressure drop
- Balanced poppet

- · Tied diaphragm
- Internally springless & threadless
- 4.5 Cv



HF1200 (Catalog 4508)

- · High flow regulator
- Large convoluted diaphragm provides pressure control
- High inlet pressure with 1.2 Cv to meet a variety of applications
- Seat material selection for media compatibility

			Pi	ressure		Body N	Naterial			Port Siz	е & Туре			
Regulator Groups	Model Series	Туре	Maximum Inlet Pressure	Outlet Pressure Range	Cv	316L SS	Hastelloy C-22®	1/4" Face Seal or Tube	3/8" Tube	1/2" Face Seal or Tube	3/4" Face Seal or Tube	1" Face Seal or Tube	1.5" Tube	Catalog
	QR4000	General Purpose	4000 psig (275.8 barg)	10 to 500 psig (.69 to 34.47 barg)	0.02, 0.06, 0.15	Χ	Х	Х	Χ	Х				
	NPR4000	Negative Pressure	250 psig (17.24 barg)	-26 in Hg to 10 psig	0.02, 0.06, 0.15	Х	Χ	Х	Χ					
	HFR900	High Flow	500 psig (34.47 barg)	30 to 150 psig (2.07 to 10.34 barg)	0.85	Χ		Х	Χ	Х				
High Purity Regulators	SPR860	Servo Operated	500 psig (34.47 barg)	30 to 150 psig (2.07 to 10.34 barg)	0.85	Χ				Х	Х			4508
Regulators	HF1200	High Flow	1200 psig (82.7 barg)	50 to 200 psig (3.4 to 13.8 to 6.9 barg)	1.2	Х	Х		Х	Х				
	BFR5K	High Flow Balanced Poppet	500 psig (34.47 barg)	60 to 200 psig (4.14 to 13.79 barg)	4.5	Х					X	Х	Χ	

PFA/PTFE Products



Partek Operation specializes in the design and manufacture of high purity flow control components specifically for the semiconductor, aggressive and ultrapure chemical industries.



Custom Assemblies – CASY (Catalog 4183)

Parker manufactures customer specified assemblies which incorporate various products into one design, eliminating connections and reducing space requirements.

 CASY Design Sheet available from factory - P&ID's required from customer



PTFE Regulators – PR/BR Series (Catalog 4183)

- For high purity semiconductor, ultra-pure water and aggressive chemical applications
- · Stabilizes system pressure
- · Minimal droop characteristics
- Seal provides protection of springs and adjusting screw
- Back pressure regulators, as well as dome loaded pressure and back pressure regulators, available
- Regulators for maximum system pressure of 120 psig (8.27 bar)



Flowmeters – FM Series (Catalog 4183)

- For all high purity applications where precise measurement and control of fluids is required
- From 0 to 5 gallons per minute
- 0 psig to 120 psig (0 bar to 8.3 bar)
- Ambient temperature range: 0°F to 212°F (-17°C to 100°C)
- Fluid temperature range: 0°F to 266°F (-17°C to 130°C)
- PFA Barrel



PFA Gauge Protectors – GP/GPIL Series (Catalog 4183)

- For high purity semiconductor, ultra-pure water and aggressive chemical applications
- Reduces number of device installations for varying pressure ranges
- In-line gauge protector available
- Offered with / without gauges, factory calibrated and pre-filled
- 27" Hg vaccum to 160 psig (913 mbar to 11 bar)
- Ambient temperature range: 0°F to 212°F (-17°C to 100°C)
- Fluid temperature range: 0°F to 400°F (-17°C to 204°C)



Spray Guns - SG Series (Catalog 4183)

- For use in high purity semiconductor applications
- Optional coiled hoses with or without recirculation feature
- Reversible/removable hanger allows hanging in either direction
- Nitrogen or DI Water spray guns available
- Maximum operating pressure: 0 psig to 80 psig (0 bar to 5.5 bar)
- Ambient temperature range: 0°F to 150°F (-17°C to 66°C)
- Fluid temperature range: 0°F to 200°F (-17°C to 93°C)



Fluoropolymer Tubing & Coils (Catalog 4150)

- All tubing and pipe made from 100% virgin resins
- Available in PTFE, FEP, PFA, high purity PFA and PVDF
- · Resistant to corrosive agents
- · Low dielectric constant
- Flexible at low temperatures; stable at high temperatures

PFA/PTFE Products

Facility Regulators

PFA/PTFE Fittings



Parflare Fittings (Catalog 4181)

- Ideally suited for any ultra-pure or corrosive chemical application
- Acceptable for side load and vibration applications
- Parflare PFA fittings are supplied with PVDF nuts: PFA (-T) nuts are optional
- · Low internal dead volume
- High temperature nuts available (>266°F (130°C))
- 1/4" through 11/4" sizes
- Flared tubing required for connections
- Rediflare (female flare) available in many configurations



Pargrip Fittings (Catalog 4181)

- Ideally suited for corrosive environments and chemical applications
- Compression style fittings
- No special tools required for assembly
- Pargrip PFA fittings are supplied with PFA nuts
- ½" through ½" sizes



Parbond Fittings (Catalog 4181)

- Ideal for ultra-pure and corrosive chemical applications
- Permanent welded connection
- For high flow, minimal pressure drop applications
- Ends are fusion welded together
- Tongue and Groove connections also available
- ½" through 2" sizes



PFA Pipe Fittings (Catalog 4181)

- For ultra-pure or corrosive chemical applications
- · Maximum corrosion resistance
- 1/8" through 1" sizes
- Assembled with PTFE pipe tape



PFA Thermocouple Fittings (Catalog 4183)

- Easy, leak free thermocouple sensor installation & replacement
- Available with J or K type thermocouple
- Configurations available for branch or run leg sensor mounting
- Fluoropolymer coated probe
- 1/4", 3/8", 1/2", 3/4" and 1" Parflare connections
- 1/4", 3/8", 1/2" and 3/4" Parbond connections

					Product Attributes		
Product	Product Description	Size	Body Material	Seal Technology	Assembly Requirements	Connection Rating	Catalog
	Parflare*	1/4 " 1-1/4"		Flare	Special Flare Equipment	Better	
DEA Eittinge	Pargrip	1/8 "- 3/4"	PFA	Compression	None	Good	CATALOG 4181
PFA Fittings	Parbond	1/4" - 2"	FFA	Fuse	Welder	Best	UATALUG 4101
	Pipe	1/8" – 1"		Pipe Threads	None	Good	

^{*} Rediflare (female flare) available



PFA/PTFE Valves



PTFE Manual Stop Cock Valves – MV-1 Series (Catalog 4182)

- For high purity semiconductor fluid applications, ultra-pure water and aggressive chemicals
- Inline and 3-way versions available
- Tight shut off and ½ turn operation
- · Full flow orifice
- · Panel mountable



PTFE 1/4 Turn Ball Valves - MV-6 Series (Catalog 4182)

- For high purity semiconductor fluid applications, ultra-pure water and aggressive chemicals
- · Wetted parts made entirely of PTFE
- Designed full port for minimal flow restrictions
- ¹/₄ turn operation with minimal turning torque
- · Panel mount option available



PTFE Sampling Valves – 8 Series (Catalog 4182)

- For high purity semiconductor applications, ultra-pure water and aggressive chemicals
- Incorporates full flow through port with a low dead volume down leg
- Purge port option makes this the valve of choice for Valve Manifold Boxes and distribution systems



1/4" PFA Diaphragm Valves – 10 Series (Catalog 4182)

- For high purity semiconductor, ultrapure water, aggressive chemical and gas applications
- High cycle life
- Full $^{1}\!/_{4}$ " orifice provides maximum flow in a compact package
- Diaphragm material provides over 5 times the flexural life as compared to conventional PTFE
- Removable handle eliminates need for separate lockout device
- 2 way and 3 way versions available
- Pneumatic and manual actuation
- Available with Parflare, Pargrip and FNPT connections
- · Multiple mounting options



1/2" PFA Diaphragm Valves – 11 Series (Catalog 4182)

- For high purity semiconductor, ultrapure water, aggressive chemical and gas applications
- High cycle life
- Full 1/2" orifice
- Diaphragm material provides over 5 times the flexural life as compared to conventional PTFE
- · 2 way and 3 way versions available
- Pneumatic and manual actuation, as well as a multi-turn, bypass and submergible options
- Available with Parflare, Parbond and FNPT connections

PFA/PTFE Products

Facility Regulators

PFA/PTFE Valves Continued



34" PFA Diaphragm Valves – 16 Series (Catalog 4182)

- For high purity semiconductor, ultrapure water, aggressive chemical and gas applications
- · High cycle life
- Full ¾" orifice
- Diaphragm material provides over 5 times the flexural life as compared to conventional PTFE
- 2 way and 3 way versions available
- Pneumatic and manual actuation, as well as sampling and reverse port options
- Available with Parflare and Parbond connections



1" PFA Diaphragm Valves - 12 Series (Catalog 4182)

- For high purity semiconductor, ultrapure water, aggressive chemical and gas applications
- · High cycle life
- Full 1" orifice
- Diaphragm material provides over 5 times the flexural life as compared to conventional PFA
- · 2 way version only
- Pneumatic and manual actuation, as well as a submergible option
- Available with Parflare and Parbond connections



PTFE Slurry Valves - 20 Series (Catalog 4182)

- 1/4", 1/2" and 1" orifices available
- · 2 way and 3 way versions available
- · Manual and pneumatic actuation
- High load line seal eliminates entrapment areas and reduces agglomeration of media
- Fully swept bowl and self draining design
- Designed specifically for abrasive slurry, DI Water, and high purity applications
- Valve design results in reduced pressure drop and higher Cv values



PFA Stop Cock Valves – MV-14 Series (Catalog 4182)

- For use in high purity semiconductor applications
- · Maintains system purity
- Suitable for use in corrosive environments
- Economical ¼ turn PFA valve for non-critical applications



PFA Needle Valves – MV-13 Series (Catalog 4182)

- For high purity or aggressive chemical and gas applications
- Available in straight through and angle configurations
- · Panel mountable

- Reduces connections, mounting space and overall cost
- $\frac{1}{16}$ ", $\frac{1}{8}$ " and $\frac{3}{16}$ " orifice options



Miniature PTFE Diaphragm Valves - 1 Series

(Catalog 4182)

- For high purity semiconductor applications, ultra-pure water and aggressive chemicals
- Available in 2 and 3 way configurations
- Tongue and groove seal isolates media from actuator
- Compact actuator works on as little as 20 psi (1.38 bar)
- · Low flow, small dosage applications
- · Anodized aluminum trim material



PTFE Check Valves - CV Series (Catalog 4182)

- For high purity semiconductor, ultra-pure water and aggressive chemical applications
- Provides superior chemical resistance and purity without requiring o-rings for sealing
- Reduces connections, mounting space and overall cost
- Machined PTFE spring no metallic components
- · Low cracking pressure



PFA Relief Valves - RV Series (Catalog 4182)

- For high purity semiconductor, ultra-pure water and aggressive chemical applications
- Valve resets when 25% of original setpoint is reached
- Prevents over pressurization in critical applications

	Product Product		Cv	Product Attributes				Orifice	
Valve Groups	Line	Description	(approx. values)	Body Material	Actuation	Configuration	Port Connections	(inches)	Catalog
Manual Valves	MV-1	Stop Cock	.36 - 6.5	PTFE	1/4 Turn	2 & 3 way	1/4"- 1/2"	1/8 - 7/16	4182
	MV-6	Ball	1.9 - 28	PTFE	1/4 Turn	2 way	1/4" - 1"	1/4 - 1	
	MV-8	Sampling	3.2 - 37	PTFE	Multi-turn	Sampling	1/4" - 1"	1/4 - 1	
	MV-10	Diaphragm	0.2 - 0.6	PFA	1/4 Turn	2 & 3 way	1/4", 3/8"	1/4	
	MV-11	Diaphragm	2.3 - 3.7	PFA	1/4 Turn	2 & 3 way	1/2", 3/4"	1/2	
	MV-12	Diaphragm	9.6 - 15.7	PFA	Multi-turn	2 way	3/4", 1"	1	
	MV-13	Needle	0.1 - 0.5	PFA	Multi-turn	inline or angle	1/8" - 1/2"	1/16, 1/8, 3/16	
	MV-14	Stop Cock	0.3	PFA	1/4 Turn	2 way	1/8", 1/4"	1/8	
	MV-16	Diaphragm	5.8 - 7.9	PFA	Multi-turn	2 & 3 way or sampling	3/4" - 1"	3/4	
	MV-20	Diaphragm	.2 - 13.5	PTFE	1/4 Turn/Multi-turn	2 & 3 way	1/4" - 1-1/4"	1/4 - 1	
Pneumatic Valves	PV-1	Diaphragm	0.1	PTFE	AOV	2 way, 3 way	1/8	3/32	
	PV-10	Diaphragm	0.2 - 0.6	PFA	AOV	2 way, 3 way	1/4, 3/8	1/4	
	PV-11	Diaphragm	2.3 - 3.7	PFA	AOV	2 way, 3 way	1/2, 3/4	1/2	
	PV-12	Diaphragm	9.6 - 15.7	PFA	AOV	2 way	3/4, 1	1	
	PV-16	Diaphragm	5.8 - 7.9	PFA	AOV	2 way, 3 way, sampling	1/4 - 1	3/4	
	PV-20	Diaphragm	.2 - 13.5	PTFE	AOV	2 way, 3 way	1/4 - 1-1/4	1/4 - 1	

Hose/Tubing/Quick Couplingsegulators



Push-Lok® Hose (Bulletin 4281-B1-US)

- Unique seal ensures reliability and durability for clean-environment use
- No clamps or special tools required for installation
- Inner liner is an extruded, synthetic rubber, resistant to petroleum-base oil, air and water



Quick Couplings (Catalog 4220)

- Virtually eliminate fluid loss upon disconnection
- Minimize air inclusion during connection
- Double shut-off flush mating valves suitable for seal off media in corrosive applications
- Working pressures to 2000 psi (137.9 bar)

Product Selection Guide CD Operating Instructions

Parker's Product Selection Guide CD contains electronic versions of all catalogs referenced in the Product Selection Guide document as well as additional Parker product lines.

To use the CD

Simply place the disc in your CD drive.

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If Acrobat Reader is found, the opening screen of the CD will appear. From the opening screen, you can view this Product Selection Guide, go to specific product categories or choose a specific catalog.

If Acrobat Reader is not found, it will be installed on your hard drive and then the opening screen of the CD will appear. From the opening screen, you can view this Product Selection Guide, go to specific product categories or choose a specific catalog.

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