

# Parker IntraFlow™

Compliant Modular Systems, ISA/ANSI SP76.00.02

Catalog 4250

Dec 2003

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



ENGINEERING YOUR SUCCESS.

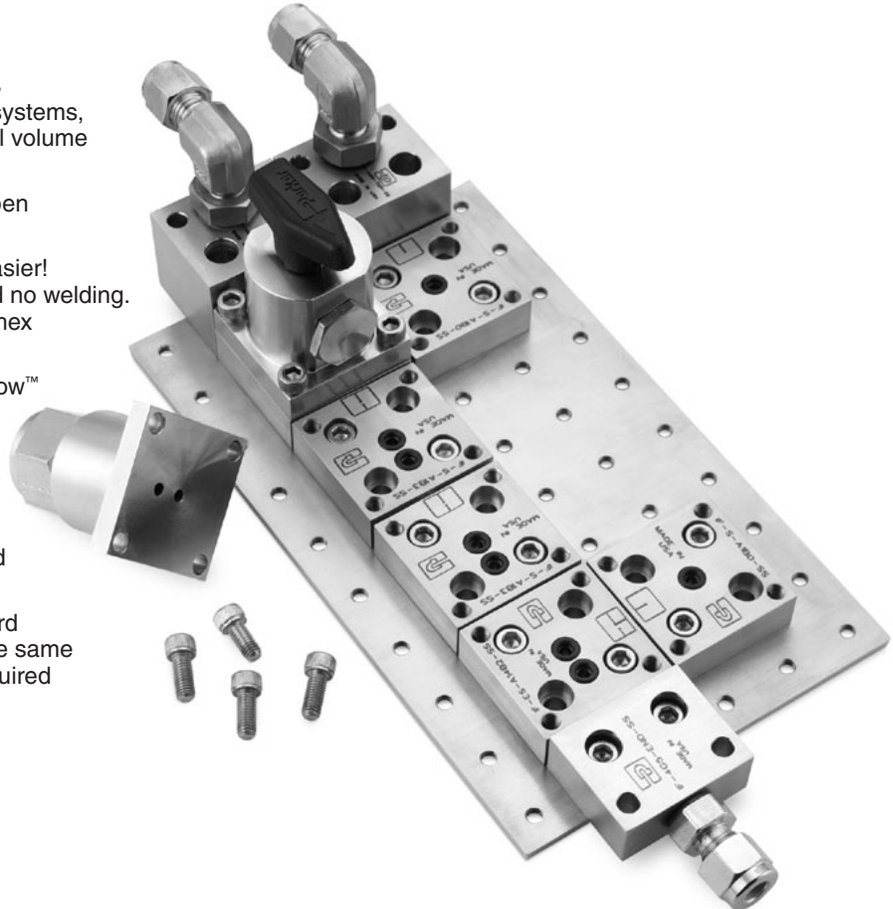
# **Parker IntraFlow™ Modular Systems**

## **Introduction to Serious Simplicity**

Parker IntraFlow™ substrate fittings have been developed specifically for analytical, lab and other complex general purpose instrumentation flow control systems. ISA/ANSI SP76.00.02 compliant, Parker IntraFlow™ fittings provide maximum flexibility with minimal space requirements. All flowpaths, regardless of direction, are maintained on a single plane within the system as there are no lower level manifold blocks required. Contiguous fitting flow paths are intra-connected with slip fit pressure connectors, while a threaded pegboard provides connection force and rigidity when fittings are mounted with cap screws. System assembly couldn't be simpler: a 5/32" hex head wrench is all you need to build with Parker IntraFlow™.

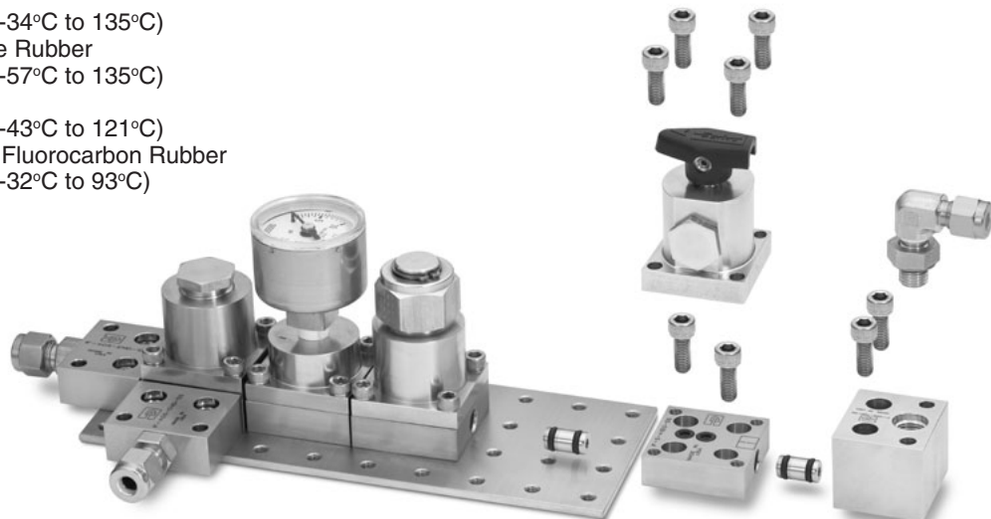
## **Design Features**

- System size is reduced as much as 75% compared with conventionally plumbed systems, drastically reducing panel space, internal volume and purge times
- Compliant with ISA/ANSI SP76.00.02 open architecture standards
- Complex system assembly was never easier! No tube benders or cutters required, and no welding. All that's needed to assemble is a 5/32" hex head wrench!
- Every component on your Parker IntraFlow™ system can be reused when upgrading with emerging NeSSI Generation 2 & 3 technologies
- All flow paths are on the same plane: Parker IntraFlow™ eliminates lower level manifolds to minimize system weight and leak potentials
- Whether mounting a fitting to the standard 1/8" pegboard or a valve to the fitting, the same 10-32 x 1/2" SHCS is the only screw required



## **Specifications**

- **Pressure Rating:**  
Vacuum to 500 psig (34 bar) CWP
- **Temperature Ratings:**
  - Fluorocarbon Rubber  
-15°F to 400°F (-26°C to 204°C)
  - Buna-N Rubber  
-30°F to 275°F (-34°C to 135°C)
  - Ethylene Propylene Rubber  
-70°F to 275°F (-57°C to 135°C)
  - Neoprene Rubber  
-45°F to 250°F (-43°C to 121°C)
  - Highly Fluorinated Fluorocarbon Rubber  
-25°F to 200°F (-32°C to 93°C)



Patent Pending

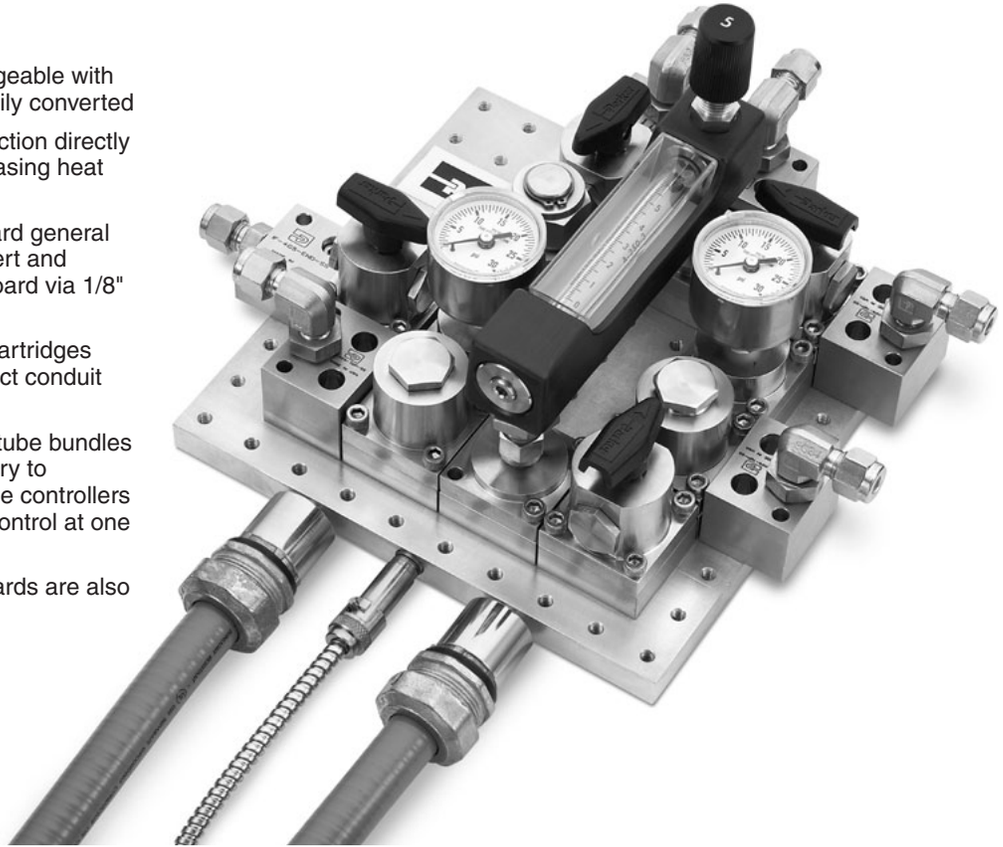
# **Parker IntraFlow™ Heated Systems**

## **Heated Systems**

Conventionally fabricated heated systems typically utilize convection heaters inside an insulated enclosure. Parker IntraFlow™ systems deliver the heat through conduction directly where it's needed: within 5/32" of the actual fluid flowpath. Replacing the standard 1/8" thick pegboard with a 1/2" thick internally channeled plate, electric heat cartridges are easily inserted to heat fluid to desired temperatures. A steam heat ported pegboard is also available.

## **Design Features**

- Heated pegboard is interchangeable with non-heated pegboard and easily converted
- Heat is applied through conduction directly to the base of the fitting, increasing heat efficiency
- Commercially available standard general purpose heater cartridges insert and connect directly into the pegboard via 1/8" FNPT connections
- Class I, Division 2 compliant cartridges are available with direct connect conduit connections
- Parker Multitube® heat traced tube bundles are available for sample delivery to IntraFlow™ systems. Multi-zone controllers are capable of integrating all control at one source
- Steam heat channeled pegboards are also available



## **Electric Specifications**

- 120 or 240 VAC, 50/60 Hz
- 40, 50, 75 watt cartridges
- General purpose 1/4" nominal cartridge with 1/8" FNPT threaded connection

## **Steam Specifications**

- 1/8" FNPT supply and return connection ports
- 600 psig (41 bar) maximum steam pressure
- Maximum temperature capability determined by system o-ring selection

### **⚠ WARNING**

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

### **Offer of Sale**

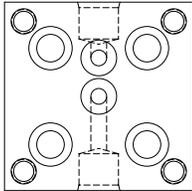
The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale" located in Catalog 4110-U Needle Valves (U Series).

# Parker IntraFlow™ Fittings

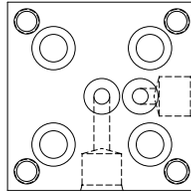


All Parker IntraFlow™ fittings are permanently marked with the part number, flow schematic and material heat traceability code for easy identification during assembly and when servicing in the field. 1/8" diameter internal flow paths are precision machined at the intersections to minimize dead volume. Slip fit counterbores with a lead-in chamfer retain intra-connecting pressure connectors.

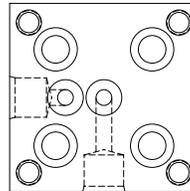
Interface o-rings supplied separately on page 6.



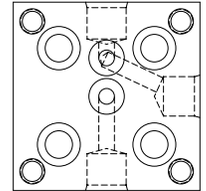
S-A1B3



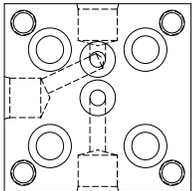
E-A1B4



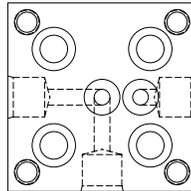
E-A1B2



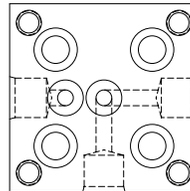
SE-A1B34



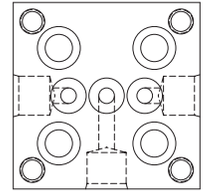
SE-A1B23



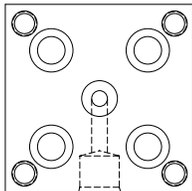
ES-A12B4



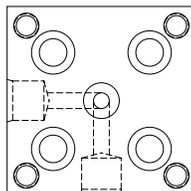
ES-A14B2



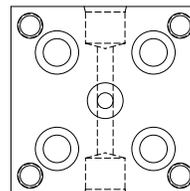
T-A1B24



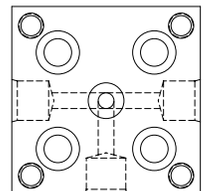
S-A1B0



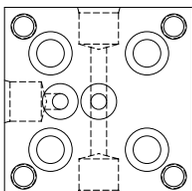
E-A12B0



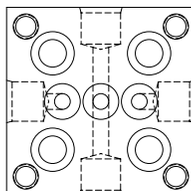
S-A13B0



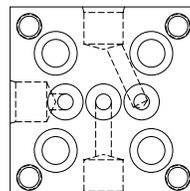
T-A134B0



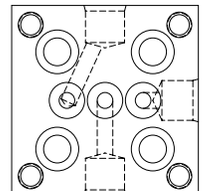
T-A13B2



T-A13B24



TR-A1B23



TL-A1B34

## How To Order Parker IntraFlow™ Fittings

Example:

IF-	T-A13B2-	SS
Product	Generic and Defined Flowpath	Material
IF	From Chart	SS - 316 Stainless Steel

## Field Connectors



End Access



Top Access

Connecting Parker IntraFlow™ systems to pressure sources is simply accomplished with a field connector. Both top and end access connections are available in 1/8" FNPT, 1/4" SAE and 1/4" Inverted CPI™ & A-LOK®.

### How To Order Field Connectors

Example:

IF-	2F-	TOP-	SS
Product	Field Connection	Access	Material
IF	2F - 1/8" FNPT 4G5 - 1/4" SAE 4Z7 - 1/4" Inverted CPI™ 4A7 - 1/4" Inverted A-LOK®	TOP (access) END (access)	SS - 316 Stainless Steel

## Pressure Connectors



Slip-fit Pressure Connectors provide flowpath intra-connectivity between Parker IntraFlow™ fittings. Pressure Connectors are fully assembled with AS568B standard size 2-008 o-rings and are available in both standard and jumper lengths (for systems with flow requirements between non-contiguous fittings). Orifice is 1/8" and various elastomers are available.

### How To Order Pressure Connectors

Example:

IF-	CONNECTOR-	V-	SS	
Product	Component	Elastomer	Length	Material
IF	CONNECTOR	V - Fluorocarbon Rubber EPR - Ethylene Propylene Rubber BN - Buna-N Rubber NE - Neoprene Rubber KZ - Highly Fluorinated Fluorocarbon	Blank - Standard 1 - 1 Block Jumper	SS - 316 Stainless Steel

## Mounting Screws



Parker IntraFlow™ requires only a single size screw to assemble an entire system. 10-32 UNF x 1/2" SHCS kits are available in bag quantities of 100. Material is 18-8 Stainless Steel.

**Part number:** 10-32x1/2-SHC-SCREW-100.

# Interface O-Rings



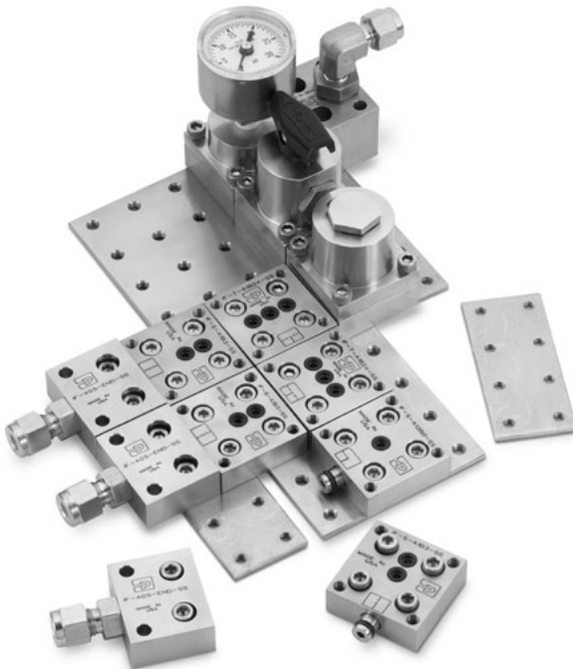
AS568B standard 2-007 o-rings are placed in the counterbores of each Parker IntraFlow™ fitting, providing a seal with the mating surface mount component. Parker's inPHorm O-Ring Material Selection Software takes the guess work out of media compatibility with o-ring compounds. Elastomer compound recommendations are output from media descriptions (single & multiple components) and temperature inputs.

## How To Order Interface O-Rings

Example:

IF-	ORING-	V-	250
Product	Component	Elastomer	Bag Quantity
IF	ORING	V - Fluorocarbon Rubber	50
		EPR - Ethylene Propylene Rubber	100
		BN - Buna-N Rubber	250
		NE - Neoprene Rubber	500
		KZ - Highly Fluorinated Fluorocarbon Rubber	10
			25
			50
			100

# Pegboards & Brackets



A wide range of heated and non-heated pegboard sizes are available to build your Parker IntraFlow™ system. Odd shaped or overside pegboards can be created by overlapping IntraFlow™ fittings across 2 standard pegboards. Heated pegboards are machined from ASTM 6061 aluminum while non-heated pegboards are machined from ASTM 304 stainless steel. Stainless steel brackets (minimum of 4 recommended) bolted at pegboard corner locations elevate the system for mounting to a backplane. Heated pegboards have holes bored in the end of the plate for either electric heater cartridges, thermocouples or steam. In all cases, 1/8" FNPT threads provide the connection port.

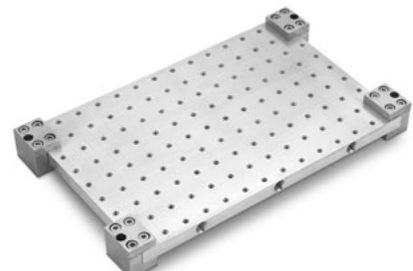
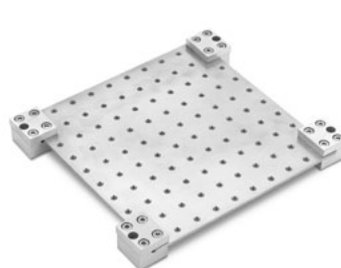
## How To Order Pegboards

Example:

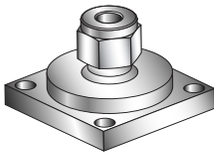
IF-	PEGBRD-	6x10-	ELEC
Product	Component	Size (hole matrix)	Style
IF	PEGBOARD	2x2	Blank - Non-Heated
		2x4	
		2x6	
		6x10	Blank - Non-Heated ELEC - Cartridge Heated STM - Steam Heated
		8x8	
		8x10	
		8x14	
		10x10	
		10x12	
		12x12	

### Pegboard Mounting Bracket P/N's:

IF-MTGBRKT (non-heated pegboard)  
IF-MTGBRKT-HEAT (heated pegboard)  
(includes screws; 9/32" through hole for mounting to backplane).



# Adapters & Caps

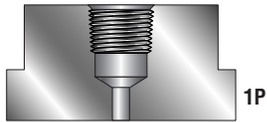


Compression Fitting

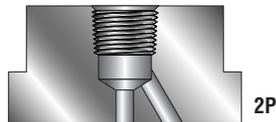
Surface mount adapters to common fitting connections are available for makeup to pressure indicators, thermocouples, sensors and other commercially available devices. Adapters are available in both 1 (-1P) or 2 (-2P) flow path configurations as shown in the drawings. Any of the -2P adapters may be plugged to provide a flow-through cap over an IntraFlow™ fitting planned for a future system function.

## How To Order Adapters

Example:



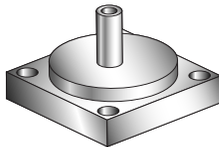
1 Port Adapter Connector



2 Port Adapter Connector

IF-	2F-	2P-	SS
Product	Connection	Ports	Material
IF	2A - 1/8" Inverted A-LOK® 2F - 1/8" FNPT 2Z - 1/8" Inverted CPI™ 4A - 1/4" Inverted A-LOK® 4F - 1/4" FNPT 4V - 1/4" Male VacuSeal 4V1 - 1/4" Female VacuSeal 4Z - 1/4" CPI™	1P - Single Port 2P - Double Port	SS - 316 Stainless Steel

## Rotometer Adapters



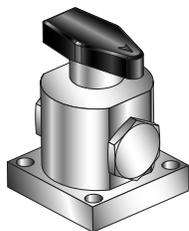
Offset Tube Stub

SP76.00.02 specifications require a 1.53" centerline spacing between all substrate fittings. Parker Rotometer adapters have 1/4" tube stubs machined 0.045" offset of the SP76.00.02 footprint to accommodate 4-1/2" rotometer port centerlines.

**Part Number:** IF-4TA-1P-OFFSET045-SS

## Ball Valves

Product: B Series Ball Valve  
Reference Catalog 4121-B



B2X Ball Valve

## How To Order B Series Ball Valves

Example:

IF-	B2L	J-	V-	SS
Port	Series	Seat	Seal	Material
IF	B2L - 2 way B2X - 3 way	J - PTFE J2 - PCTFE	V - Fluorocarbon Rubber EPR - Ethylene Propylene BN - Buna-N Rubber	SS - 316 Stainless Steel

**Standard handle is black mini-lever. Other handle options:**

**Colored Lever Handles:** Add the designator corresponding to the correct handle as a suffix to the part number:  
W — white, B — blue, G — green, R — red, Y — yellow **Example:** IF-B2LJ-V-SS-G

**Colored Round Handles:** Add the designator corresponding to the correct handle as a suffix to the part number:  
S — black, S-W — white, S-B — blue, S-G — green, S-R — red, S-Y — yellow **Example:** IF-B2LJ-V-SS-S-G

# 3-Way Air Actuated Valves

Product: R-Max Air Actuated 3-way Valve  
Reference Catalog 4140-R



Regulator (45300792)

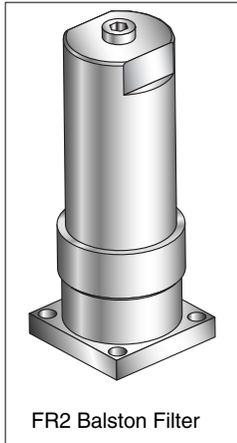
## How To Order R-Max 3-Way Valves

Example:

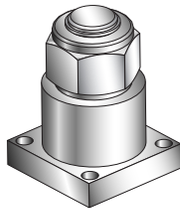
IF-	R2S	K-	V-	SS
Port	Series	Seat	Seal	Material
IF	R2S	K - PCTFE	<b>V</b> - Fluorocarbon Rubber <b>BN</b> - Buna-N Rubber <b>EPR</b> - Ethylene Propylene Rubber <b>NE</b> - Neoprene Rubber <b>KZ</b> - Highly Fluorinated Fluorocarbon	<b>SS</b> - 316 Stainless Steel

# Inline & Fast Loop Filters

Product: Inline Sintered Metal Filters  
Reference Catalog 4130-FT



FR2 Balston Filter



FT4 Filter

## How To Order FT4 Inline Filters

Example:

IF-	FT4-	10-	V-	SS
Port	Series	Seal	Filter Type	Material
IF	FT4	<b>1</b> - 1µm <b>5</b> - 5µm <b>10</b> - 10µm <b>50</b> - 50µm <b>100</b> - 100µm <b>250</b> - 250µm <b>450</b> - 450µm	<b>V</b> - Fluorocarbon Rubber <b>BN</b> - Buna-N Rubber <b>EPR</b> - Ethylene Propylene Rubber <b>NE</b> - Neoprene Rubber <b>KZ</b> - Highly Fluorinated Fluorocarbon	<b>SS</b> - 316 Stainless Steel

Product: Inline & Fast Bypass Filters  
Reference Catalog IP-B

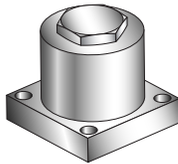
## How To Order Inline & Bypass Filters

Example:

IF-	FR2-	V-	P	93-	SS	
Port	Series	Seal	Filter Type	Element Type		Material
				Balston P & C	Sintered Metal	
IF	<b>FR2</b> - Inline <b>FR3</b> - Bypass	<b>V</b> - Fluorocarbon Rubber <b>BN</b> - Buna-N Rubber <b>EPR</b> - Ethylene Propylene Rubber <b>NE</b> - Neoprene Rubber <b>KZ</b> - Highly Fluorinated Fluorocarbon	<b>P</b> - Particulate <b>C</b> - Coalescing <b>S</b> - Sintered 316SS	<b>93</b> - 93% Microfibre <b>99</b> - 99% Microfibre	<b>1</b> - 1µm <b>5</b> - 5µm <b>10</b> - 10µm <b>50</b> - 50µm <b>100</b> - 100µm <b>250</b> - 250µm <b>450</b> - 450µm	<b>SS</b> - 316 Stainless Steel

# Check Valves

Product: CO Series Check Valve  
Reference Catalog 4130-CO



FT4 Filter

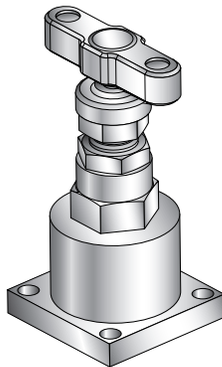
## How To Order CO Series Check Valves

Example:

IF-	C04	5-	V-	SS
Port	Series	Crack Pressure	Seal	Material
IF	C04	1/3 psi 1 psi 5 psi 10 psi 25 psi 50 psi 75 psi 100 psi	V - Fluorocarbon Rubber BN - Buna-N Rubber EPR - Ethylene Propylene Rubber KZ - Highly Fluorinated Fluorocarbon	SS - 316 Stainless Steel

# Needle Valves

Product: H Series Needle Valve  
Reference Catalog 4190-HV

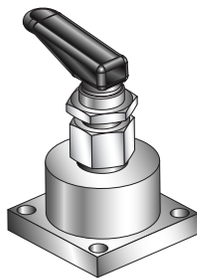


## How To Order H Series Needle Valves

Example:

IF-	H4L	K-	V-	SS
Port	Series	Seat	Seal	Material
IF	H4	R - Blunt (30 deg) N - Needle (2-1/2 deg) K - PCTFE	Blank - PTFE BN - Buna-N Rubber EPR - Ethylene Propylene Rubber V - Fluorocarbon Rubber	SS - 316 Stainless Steel

Product: VQ Series Toggle Valve  
Reference Catalog 4110-VQ



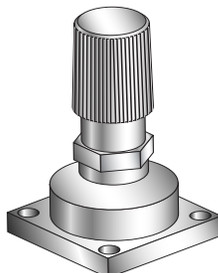
Toggle

## How To Order VQ Series Toggle Valves

Example:

IF-	V4LQ	K-	V-	SS
Port	Series	Seat	Seal	Material
IF	V4LQ	Blank - PTFE K - PCTFE	Blank - PTFE BN - Buna-N Rubber EPR - Ethylene Propylene Rubber V - Fluorocarbon Rubber	SS - 316 Stainless Steel

Product: HR Series Metering Valve  
Reference Catalog 4170-HR



HR Metering Valve

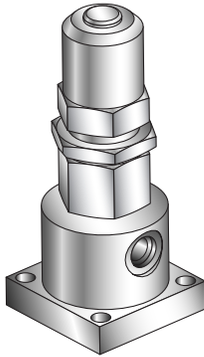
## How To Order HR Series Metering Valves

Example:

IF-	H3L	V-	SS-	NS	
Port	Series	(Max C.)	Seal	Material	Handle Type
IF-	H0L	.0004	V - Fluorocarbon Rubber	SS - 316	K - Knurled
	H1L	.0070	BN - Buna-N Rubber	Stainless	TC - Turns Counter
	H2L	.0140	EPR - Ethylene Propylene Rubber	Steel	NS - No Handle
	H3L	.0200	KZ - Highly Fluorinated Fluorocarbon		(slotted stem)
	H4L	.0300			
	H5L	.0470			
	H6L	.1180			

# Relief Valves

Product: RL4 Relief Valve  
Reference Catalog 4131-RL



RL4 Relief Valve

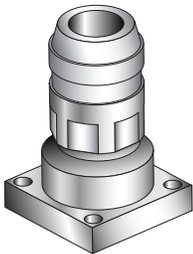
## How To Order RL Series Relief Valves

Example:

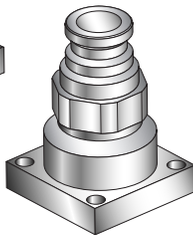
IF-	RL4	V-	T-	SS-	MN-	KA
Port	Series	Seal	Backup Rings	Material	Actuation	Spring
IF	RL4	V - Fluorocarbon Rubber BN - Buna-N Rubber EPR - Ethylene Propylene Rubber KZ - Highly Fluorinated Fluorocarbon NE - Neoprene Rubber	T - PTFE	SS - 316 Stainless Steel	Blank - Standard MN- Manual Override	KA - 10-25 psig KB - 25-50 psig KC - 50-100 psig KD - 100-150 psig KE - 150-225 psig KF - 10-225 psig KG - 225-400 psig

# Quick Disconnects

Product: FS Series Non-Spill Coupler  
Reference Catalog 4220-USA



Female QC



Male QC

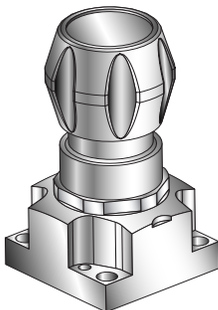
## How To Order FS Series Non-Spill Couplers

Example:

IF-	FS-	251-	V-	SS-	1060
Port	Series	Seat	Seal	Material	Key/Color Code (Optional)
IF	FS	251 - Coupler 252 - Nipple	V - Fluorocarbon Rubber BN - Buna-N Rubber EPR - Ethylene Propylene Rubber KZ - Highly Fluorinated Fluorocarbon NE - Neoprene Rubber	SS - 316 Stainless Steel	(Blank) - Non-keyed/ color coded Brown - 1060 Black - 0045 Red - 2075 Orange - 3090 Yellow - 4105 Green - 5120

# Pressure Reducing Regulators

Product: SMSQMICRO  
Reference Catalog 25000143



Regulator (45300792)

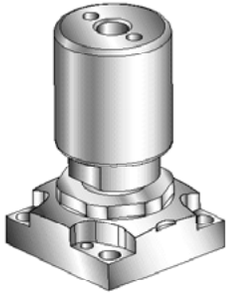
## How To Order SMSQMICRO Regulators

Example:

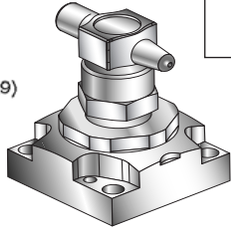
SMSQMICRO	30	10	SS	RING
Port	Outlet Pressure Range	Flowpath	Optional Features	Suffix
SMSQMICRO	30 - 0-30 psig 60 - 0-60 psig HF30 - 0-30 psig HF60 - 0-60 psig 130E30 - 0-30 psig 130E60 - 0-60 psig	10	(Blank): No Options SS: Stainless Steel Internals TH: Hastelloy C-22 Trim VESP: Vespel Seat	Ring

# Diaphragm Valves

Product: SM930  
Reference Catalog 25000146



Diaphragm-actuated (54012129)



Diaphragm-Manual (45700205)

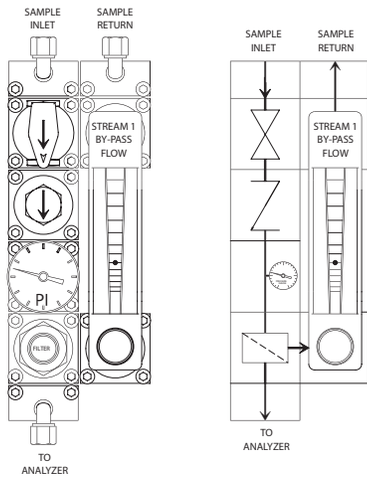
## How To Order SM930 Series Diaphragm Valves

Example:

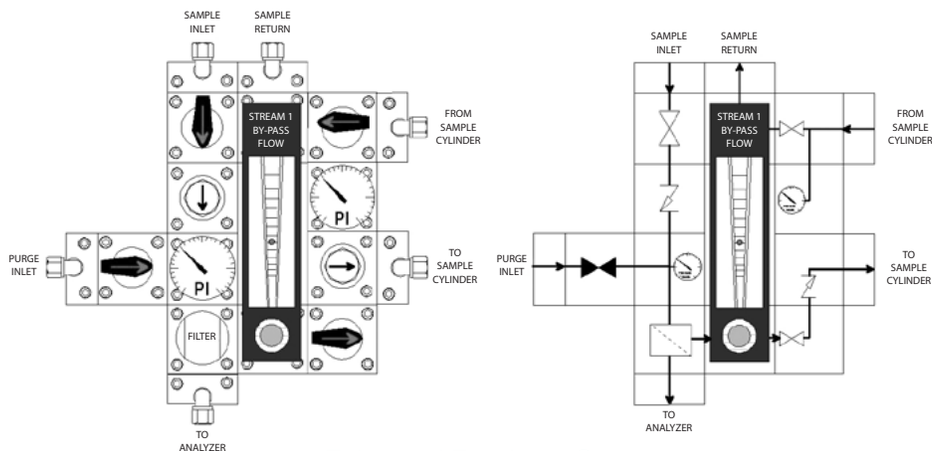
DM930-	LPNC	S	10	BK	RING
Port	Operator Type	Material	Flowpath	Optional Features	Suffix
SM930	G - Toggle M - Mini-Lever LPNC - Air Operated Normally Closed LPNO - Air Operated Normally Open	S - 316L Stainless Steel	10	LK - Lockout/Tagout (G Operator) LOTO: Lockout/ Tagout (M Operator)	Ring

## Functional Systems

### Basic Fast Loop System



Parker IntraFlow™ systems are easily standardized to provide common functionality for analyzer sample systems. Standardized functions simplify field maintenance for technicians with "plug & play" system changeout. Parker design engineers have developed numerous standardized systems that are available factory built and tested. Custom designs are also available as kitted components, or factory assembled and tested units. Consult with your local Authorized Parker Instrumentation Distributor or contact the factory for more details.



### Enhanced Fast Loop System

# Parker Worldwide

## Europe, Middle East, Africa

**AE – United Arab Emirates,** Dubai  
Tel: +971 4 8127100  
parker.me@parker.com

**AT – Austria,** Wiener Neustadt  
Tel: +43 (0)2622 23501-0  
parker.austria@parker.com

**AT – Eastern Europe,** Wiener Neustadt  
Tel: +43 (0)2622 23501 900  
parker.easteurope@parker.com

**AZ – Azerbaijan,** Baku  
Tel: +994 50 2233 458  
parker.azerbaijan@parker.com

**BE/LU – Belgium,** Nivelles  
Tel: +32 (0)67 280 900  
parker.belgium@parker.com

**BG – Bulgaria,** Sofia  
Tel: +359 2 980 1344  
parker.bulgaria@parker.com

**BY – Belarus,** Minsk  
Tel: +375 17 209 9399  
parker.belarus@parker.com

**CH – Switzerland,** Etoy  
Tel: +41 (0)21 821 87 00  
parker.switzerland@parker.com

**CZ – Czech Republic,** Klecany  
Tel: +420 284 083 111  
parker.czechrepublic@parker.com

**DE – Germany,** Kaarst  
Tel: +49 (0)2131 4016 0  
parker.germany@parker.com

**DK – Denmark,** Ballerup  
Tel: +45 43 56 04 00  
parker.denmark@parker.com

**ES – Spain,** Madrid  
Tel: +34 902 330 001  
parker.spain@parker.com

**FI – Finland,** Vantaa  
Tel: +358 (0)20 753 2500  
parker.finland@parker.com

**FR – France,** Contamine s/Arve  
Tel: +33 (0)4 50 25 80 25  
parker.france@parker.com

**GR – Greece,** Athens  
Tel: +30 210 933 6450  
parker.greece@parker.com

**HU – Hungary,** Budaörs  
Tel: +36 23 885 470  
parker.hungary@parker.com

**IE – Ireland,** Dublin  
Tel: +353 (0)1 466 6370  
parker.ireland@parker.com

**IT – Italy,** Corsico (MI)  
Tel: +39 02 45 19 21  
parker.italy@parker.com

**KZ – Kazakhstan,** Almaty  
Tel: +7 7273 561 000  
parker.easteurope@parker.com

**NL – The Netherlands,** Oldenzaal  
Tel: +31 (0)541 585 000  
parker.nl@parker.com

**NO – Norway,** Asker  
Tel: +47 66 75 34 00  
parker.norway@parker.com

**PL – Poland,** Warsaw  
Tel: +48 (0)22 573 24 00  
parker.poland@parker.com

**PT – Portugal,** Leca da Palmeira  
Tel: +351 22 999 7360  
parker.portugal@parker.com

**RO – Romania,** Bucharest  
Tel: +40 21 252 1382  
parker.romania@parker.com

**RU – Russia,** Moscow  
Tel: +7 495 645-2156  
parker.russia@parker.com

**SE – Sweden,** Spånga  
Tel: +46 (0)8 59 79 50 00  
parker.sweden@parker.com

**SK – Slovakia,** Banská Bystrica  
Tel: +421 484 162 252  
parker.slovakia@parker.com

**SL – Slovenia,** Novo Mesto  
Tel: +386 7 337 6650  
parker.slovenia@parker.com

**TR – Turkey,** Istanbul  
Tel: +90 216 4997081  
parker.turkey@parker.com

**UA – Ukraine,** Kiev  
Tel: +380 44 494 2731  
parker.ukraine@parker.com

**UK – United Kingdom,** Warwick  
Tel: +44 (0)1926 317 878  
parker.uk@parker.com

**ZA – South Africa,** Kempton Park  
Tel: +27 (0)11 961 0700  
parker.southafrica@parker.com

## North America

**CA – Canada,** Milton, Ontario  
Tel: +1 905 693 3000

**US – USA,** Cleveland  
Tel: +1 216 896 3000

## Asia Pacific

**AU – Australia,** Castle Hill  
Tel: +61 (0)2-9634 7777

**CN – China,** Shanghai  
Tel: +86 21 2899 5000

**HK – Hong Kong**  
Tel: +852 2428 8008

**IN – India,** Mumbai  
Tel: +91 22 6513 7081-85

**JP – Japan,** Tokyo  
Tel: +81 (0)3 6408 3901

**KR – South Korea,** Seoul  
Tel: +82 2 559 0400

**MY – Malaysia,** Shah Alam  
Tel: +60 3 7849 0800

**NZ – New Zealand,** Mt Wellington  
Tel: +64 9 574 1744

**SG – Singapore**  
Tel: +65 6887 6300

**TH – Thailand,** Bangkok  
Tel: +662 186 7000-99

**TW – Taiwan,** Taipei  
Tel: +886 2 2298 8987

## South America

**AR – Argentina,** Buenos Aires  
Tel: +54 3327 44 4129

**BR – Brazil,** Sao Jose dos Campos  
Tel: +55 800 727 5374

**CL – Chile,** Santiago  
Tel: +56 2 623 1216

**MX – Mexico,** Toluca  
Tel: +52 72 2275 4200

