Needle & Flow Control Valves

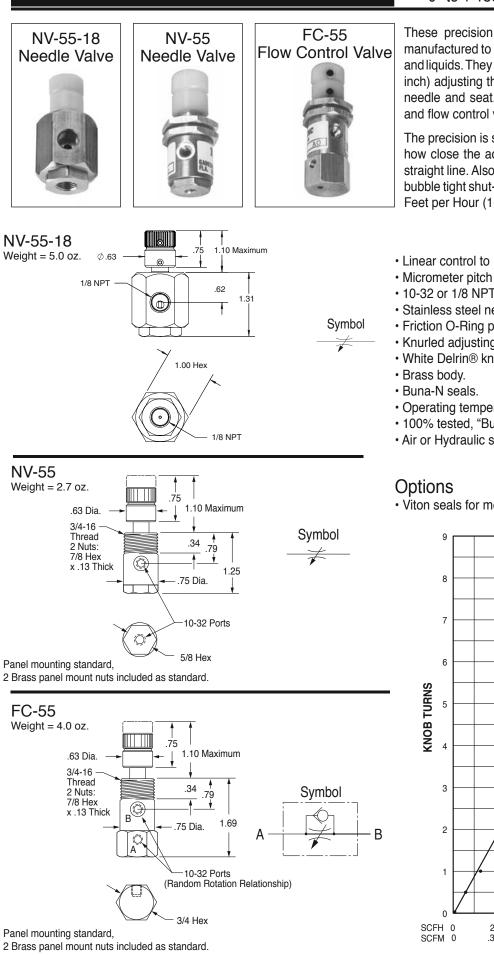
Air Service to 150 psi -30° to + 250°F

Miniature

	1.50 Max. 1.50 Max. 1.94 1.16 1.	Needle Valve • Controls both ways • Full range adjustability • Knurled control knob • Dual tapered needle • Gasket included (GA-10) • Brass construction • Buna-N seal • For infinite positioning of side port direction use a thread sealant/adhesive.	FN32 Options: Slotted knurled knob -KS Screwdriver slot (MN-32 type) -S Locknut on stem - Adaptor knob -E Viton seal -N
	25 Max. 7/16 Hex 13 10	Needle Valve • Controls both ways • Full range adjustability • Screwdriver slot • Dual tapered needle • Gasket included (GA-10) • Brass construction • Buna-N seal • For infinite positioning of side port direction use a thread sealant/adhesive.	MN-32 Options: Knurled knob (FN-32 type) -ł Slotted knurled knob -KS Locknut on stem - Adaptor knob -E Viton seal -N
	Nuts: 9/16 Hex x.09 Thick .19 Max. Panel Thread 1.09 - 7/16 Hex .63 - 1/8 NPT #10-32 Female	 Panel Mount Needle Valve Controls both ways Full range adjustability Knurled control knob Dual tapered needle Brass construction Buna-N seal Mount in panel or directly into valve or cylinder port 2 Nuts & 1 Washer included 	FN18 Options: Slotted knurled knob -KS Screwdriver slot (MN-32 type) -S Locknut on stem - Adaptor knob -E Without panel nuts -O Viton seal -N
	.Clearance for #6 Screws, 2 places 13 + 75 + 75 + 75 + 75 + 75 + 75 + 75 + 7	Flow Control Valve • Controls one way – Full flow return • Full range adjustability • Knurled control knob • Dual tapered needle • Brass construction • Buna-N seals • For quick exhaust order without spring, Option -W • Flow rates - see page 12.5	FC32 Options: Slotted knurled knob -KS Screwdriver slot (MN-32 type) -S Locknut on stem -I Adaptor knob -E Viton seals -V Without spring -V
Order any Control Valve with this Knob by specifying Option -B	===== ===== →.50→→ .25	Adapter Knob • Allows the incorporation of decorative knobs with .25" I.D. and set screw	Option -B

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Needle & Flow Control Valves Air Service to 150 psi Micro-Fine™ 0° to + 180°F

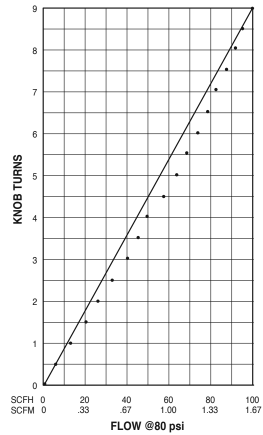


These precision machined valves are designed and manufactured to provide Micro-Fine™ control of gasses and liquids. They have a micrometer pitch (40 threads per inch) adjusting thread and precision machined tapered needle and seat. They are available as needle valves and flow control valves.

The precision is shown on the chart below. You can see how close the actual flow (plotted dots) approaches a straight line. Also note that it takes 9 full turns to go from bubble tight shut-off to its full flow of 100 Standard Cubic Feet per Hour (1.67 SCFM) at 80 psi inlet.

Features

- · Linear control to 100 SCFH @ 80 psi (see chart below).
- Micrometer pitch adjusting thread, 40 TPI, .025 per turn.
- 10-32 or 1/8 NPT ports.
- Stainless steel needle 3° taper.
- Friction O-Ring provides "stay-put" adjustment.
- · Knurled adjusting knob with set screw lock.
- White Delrin® knob.
- Operating temperature (0° to + 180°F).
- 100% tested, "Bubble-tight" shut-off.
- Air or Hydraulic service to 150 psi.
- · Viton seals for media compatibility, specify Option -V.



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Port Mounted, Swivel, Brass Body Flow Controls (*See next page 12.4*) • Full 360° Swivel • Compact Size • Pre-applied Thread Sealant

SPECIFICATIONS

- Male sizes:
- #10-32, 1/8 NPT, 1/4 NPT
- Female NPT or instant tube connections: 10-32, 1/8 NPT, 1/4 NPT, 5/32" T, 1/4" T, 3/8" T
- Choice of controlled flow direction
 Valve mount Meter in
 - Cylinder mount Meter out
- Operating pressure to 150 PSI (10 bar)
- Operating temperature: -25° to 250°F

Easy Disassembly for Maintenance



See dimensions on next page. See flow information on page 12.5.

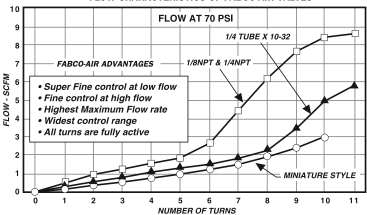
Port Mounted, Swivel, Molded Body Flow Controls.

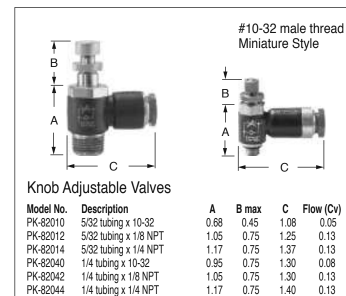
Full 360° Swivel
 Compact Size
 Pre-applied Thread Sealant

SPECIFICATIONS

- Male sizes:
- #10-32, 1/8 NPT, 1/4 NPT, 3/8 NPT
- Female instant tube connections:
- 5/32" T, 1/4" T, 3/8" T
- Operating pressure to 150 PSI (10 bar)
- Operating temperature: 0 to 160°F (-18°C to 70°C)
- High flow rates (see chart at right)
- Use with air or other inert gas only
- Not recommended for use with liquids
- Meter out only

FLOW CHARACTERISTICS OF FABCO-AIR VALVES





1.38

1.34

1.38

0.92

0.92

0.92

1.75

1.70

1.75

0.27

0.27

0.27

1/4 tubing x 3/8 NPT

3/8 tubing x 1/4 NPT

3/8 tubing x 3/8 NPT

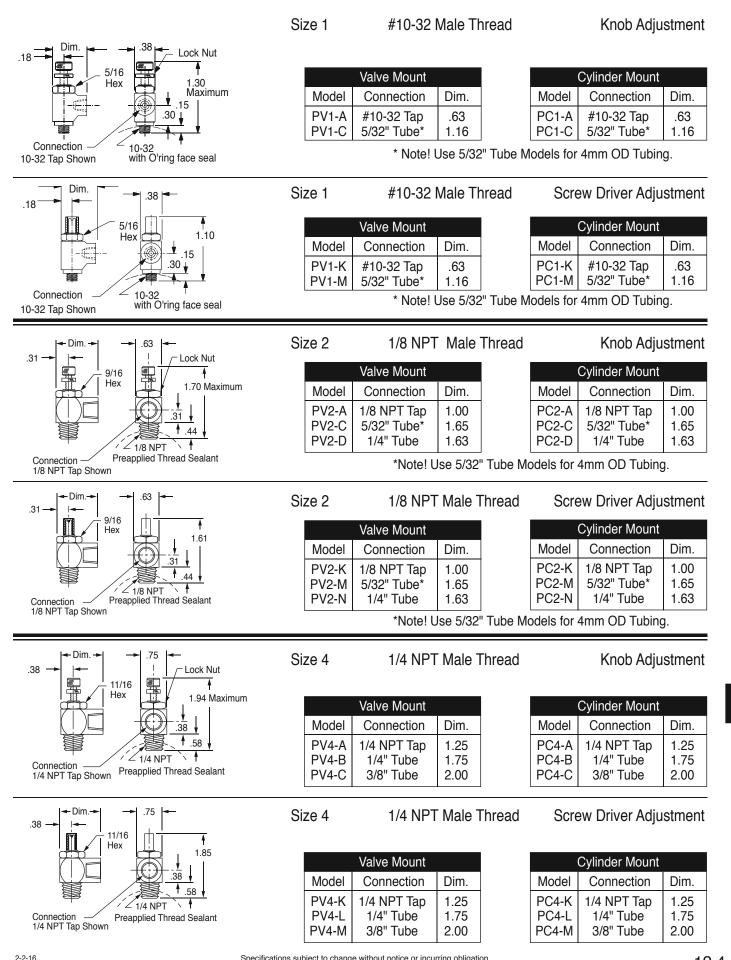
PK-82046

PK-82064

PK-82066

Needle & Flow Control Valves

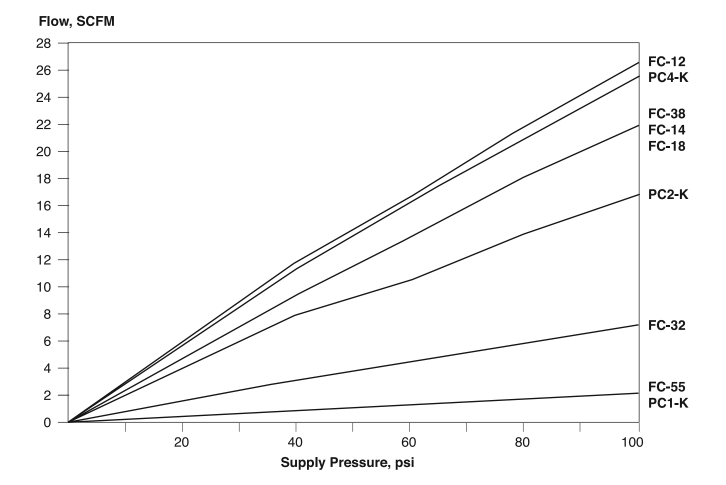
Swivel, Port Mounted



Specifications subject to change without notice or incurring obligation

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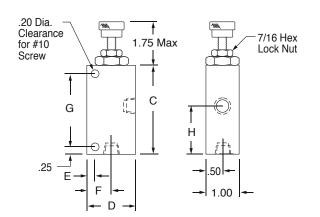


Super-Vee[™] Needle Valve Dimensions

Super-Vee[™] Needle Valve controls both directions

$$\rightarrow$$

Model	FCB-18	FCB-14	FCB-38	FCB-12
Port Size, NPT	1/8	1/4	3/8	1/2
С	2.75	2.75	2.75	3.00
D	1.50	1.50	1.50	1.75
E	.25	.25	.25	1.50
F	.75	.75	.75	.56
G	2.25	2.25	2.25	2.50
Н	1.50	1.50	1.50	1.75
Weight, lb.	.50	.50	.50	.56



Needle & Flow Control Valves





Super-Vee™ concept

The unique design of the Super-Vee[™] control results in SUPER adjustability from full flow to bubble tight shut-off with an orifice that provides precise repetition of selected flow rates.

A straight stem with an angled "V" Notch fits snugly into a control bushing. The actual control orifice is one large hole compared to the narrow annular ring (see drawing below) that is the orifice formed by the typical tapered needle in a round hole.

When controlling air or liquid at a very low rate with a tapered needle and hole, the annular ring becomes minute and will catch even very small

Air service to 150 psi

· No tapered needles

Repairable

Delrin® control bushing

Knurled adjusting knob

Adjustment lock nut

· Quality construction

Quality design

· Buna-N seals

Hydraulic service to 150 psi

Air or Hydraulic to 150 psi

Super-Vee™

dirt particles and create blockage. This changes the orifice size and causes the flow rate to vary. However, the Super-Vee[™]s large hole orifice will allow much larger particles to flow through freely; thus not changing flow rate.

Even with this large orifice advantage, we recommend that when you require extremely fine control and exact repetition every cycle, that you incorporate a filter on each side of the Super-Vee[™] to assure that no particles can reach the "V" Notch orifice.

Features

- Operating temperature (0° to + 180°F)
- Black anodized aluminum body
- Stainless steel stem
- Stainless steel spring ("FC-" Models)
- Brass cartridge and poppet
- Corrosion resistant construction
- "Bubble-tight" shut-off

Options

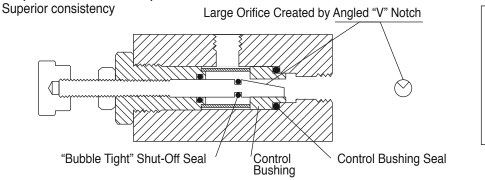
• Viton seals for media compatibility, Option -V

Tapered Needle

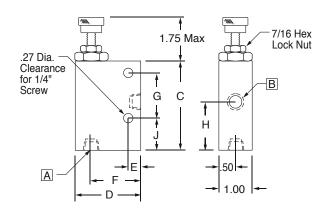
Typical Needle & Hole Concept

Annular ring Flow Area

1 Hole



Super-Vee[™] Flow Control Dimensions



Super-Vee[™] Flow Control controls one direction – Free flow return



Model	FC-18	FC-14	FC-38	FC-12
Port Size, NPT	1/8	1/4	3/8	1/2
С	2.75	2.75	2.75	3.25
D	2.00	2.00	2.00	2.50
E	.38	.38	.38	.50
F	1.50	1.50	1.50	1.88
G	1.38	1.38	1.38	2.50
Н	1.50	1.50	1.56	2.06
J	1.00	1.00	1.00	.38
Weight, lb.	.63	.63	.63	.83