Inline Flow Control Valve

• Brand new, WOLVERINE by PRINCE inline flow control valves. Designed to provide flow control and shut-off in one flow direction while providing free flow in the opposite direction. Color bands for easy flow adjustments and fast return to previous setting. Set screw to lock valve to any setting. Carbon steel body.



ITEM	Model	Ports	PSI	GPM	Shpg.	Price
9-7960-4	WFC-400	1/4" NPT	5000	0-5	1 lb.	<i>\$36.45</i>
9-7960-6	WFC-600	3⁄8" NPT	5000	8-0	2 lbs.	<i>\$39.85</i>
9-7960-8	WFC-800	1/2" NPT	5000	0-15	3 lbs.	<i>\$50.65</i>
9-7960-12	WFC-1200	3/4" NPT	3000	0-25	4 lbs.	<i>\$96.00</i>
9-7960-16	WFC-1600	1" NPT	3000	0-40	7 lbs.	<i>\$184.95</i>

Inline Needle Valves



 Brand new, WOLVERINE by PRINCE inline needle valves. Designed to provide flow control in both directions. Carbon steel body.



ITEM	Model	Ports	PSI	GPM	Shpg.	Price
9-7961-4	WNV-400	1/4" NPT	5000	0-5	1 lb.	<i>\$31.75</i>
9-7961-6	WNV-600	3⁄8" NPT	5000	8-0	2 lbs.	\$48.60
9-7961-8	WNV-800	1/2" NPT	5000	0-15	3 lbs.	<i>\$73.60</i>
9-7961-12	WNV-1200	3/4" NPT	3000	0-25	4 lbs.	<i>\$75.60</i>
9-7961-16	WNV-1600	1" NPT	3000	0-40	7 lbs.	<i>\$183.60</i>

Inline Flow Control Valves

 Brand new, DYNAMIC inline flow control valves, Designed
Brand new, DYNAMIC inline needle valves, Designed to provide screw to lock valve to any setting. Carbon steel body with black alloy coated handle. oxide plating and zinc alloy coated handle.

SPECIFICATIONS

· Maxium Pressure 5000 psi

• Temperature Range -4° to	
176°F (-20°C to 80°C)	

		NPT	- A	JP-FL 2021	
ITEM	Model	Ports	GPM	Shpg.	Price
9-16358-4	JPFC-1/4-NPT	1/4" NPT	0-10.5	1 lb.	<i>\$26.45</i>
9-16358-6	JPFC-3/8-NPT	3⁄8" NPT	0-15.5	2 lbs.	\$29.80
9-16358-8	JPFC-1/2-NPT	1/2" NPT	0-22.5	3 lbs.	\$33.20
9-16358-12	JPFC-¾-NPT	3/4" NPT	0-46.0	3 lbs.	\$38.20
9-16358-16	JPFC-1-NPT	1" NPT	0-52.5	6 lbs.	\$69.20
9-16358-20	JPFC-11/4-NPT	11/4" NPT	0-79.0	13 lbs.	<i>\$123.35</i>
		SAE			
9-16359-6	JPFC-SAE-6	SAE 6	0-15.5	2 lbs.	\$29.80

Inline Needle Valves

to provide flow control and shut-off in one flow direction while flow control in both directions. Allen head lock screw to lock valve providing free flow in the opposite direction. Allen head lock to any setting. Carbon steel body with black oxide plating and zinc

> DANWIG FLUID COMPONENTS, INC

SPECIFICATIONS

. Maxium Pressure 5000 psi

 Temperature Range -4° to 176°F (-20°C to 80°C)

ITEM	Model	Ports	GPM	Shpg.	Price
9-16360-4	JPNV-1/4-NPT	1/4" NPT	0-10.5	1 lb.	<i>\$26.45</i>
9-16360-6	JPNV-3/8-NPT	3⁄8" NPT	0-15.5	1 lb.	<i>\$29.85</i>
9-16360-8	JPNV-½-NPT	1/2" NPT	0-22.5	3 lbs.	<i>\$33.15</i>
9-16360-12	JPNV-¾-NPT	3⁄4" NPT	0-46.0	3 lbs.	\$40.25
9-16360-16	JPNV-1-NPT	1" NPT	0-52.5	5 lbs.	<i>\$69.20</i>
9-16360-20	JPNV-1-1/4-NPT	11/4" NPT	0-79.0	10 lbs.	\$123.40
9-16360-24	JPNV-1-½-NPT	1½" NPT	0-105.5	19 lbs.	<i>\$218.15</i>
		SAE			
9-16361-6	JPNV-06-SAE	SAE 6	0-15.5	1 lb.	<i>\$29.80</i>

3 Way High Pressure Ball Valves

SAE 8

0 - 22.5

3 lbs.

\$33.15

JPFC-SAE-8

• Brand new, DYNAMIC DE Series 3-way diverter ball valve. Suitable for hydraulic and water applications. Constructed of high-carbon steel with zinc-chromate plating. Standard POM ball seals with Buna stem seals.



9-16359-8



High Pressure Ball Valves

• Brand new, DYNAMIC Fluid Components DE2 Series ball valves. Suitable for hydraulic and water applications. Constructed of high-carbon steel with zinc-chromate plating. Standard POM ball seals with Buna stem seals. Temperature range -30 to 212° F.







