

# Flow Controls

- High Flow Capacities
- Good Contamination Tolerance
- External Parts Zinc Plated
- Hardened Parts for Less Wear and Longer Life

Part Number	Symbol	Adjuster	Cavity	Press. (bar)	Flow (lpm)	Cat. Page	List Price
-------------	--------	----------	--------	--------------	------------	-----------	------------

**NEEDLE FLOW RESTRICTOR – Flow Path Both Directions**

<a href="#">J02A2WN</a>		KNOB	CAV02-2	420	45	486	\$110
<a href="#">J02A2ZN</a>		SCREW	CAV02-2	420	45	486	\$82
<a href="#">J04A2WN</a>		KNOB	CAV04-2	420	110	488	\$131
<a href="#">J04A2ZN</a>		SCREW	CAV04-2	420	110	488	\$93
<a href="#">J06A2WN</a>		KNOB	CAV06-2	420	225	490	\$308

**PRESSURE COMP FLOW REGULATOR – Nose to Side Comp. / Side to Nose Semi Free**

<a href="#">J02E2ZN</a>		SCREW	CAV02-2	420	20	498	\$132
<a href="#">J04C2ZN</a>		SCREW	CAV04-2	420	40	502	\$171
<a href="#">J04E2WN</a>		KNOB	CAV04-2	420	40	500	\$153
<a href="#">J04E2ZN</a>		SCREW	CAV04-2	420	40	500	\$134

**PRIORITY FLOW PRESSURE COMP – With Excess Bypass**

<a href="#">J02D3ZN</a>		SCREW	CAV02-3	420	40	494	\$250
<a href="#">J04D3WN</a>		KNOB	CAV04-3	420	90	496	\$225
<a href="#">J04D3ZN</a>		SCREW	CAV04-3	420	90	496	\$186
<a href="#">J1A060ZN</a>		SCREW	3G	350	90	J1.11	\$317
<a href="#">J1A125WN</a>		KNOB	3A	350	150	504	\$353
<a href="#">J1A125ZN</a>		SCREW	3A	350	150	504	\$322

# Flow Controls

- High Flow Capacities
- Good Contamination Tolerance
- External Parts Zinc Plated
- Hardened Parts for Less Wear and Longer Life

Part Number	Symbol	Hysteresis	Cavity	Press. (bar)	Flow (lpm)	Cat. Page	List Price
<b>PROPORTIONAL FLOW REGULATOR – 2 Way Normally Closed Pressure Compensated</b>							
<a href="#">JP02C2000N</a>		<10%	CAV02-3	210	7.5	180	\$353
<a href="#">JP02C2101N</a>		<3%	CAV02-3	210	23	180	\$368
<a href="#">JP02C2100N</a>		<3%	CAV02-3	210	23	180	\$360
<a href="#">JP02C2150N</a>		<3%	CAV02-3	210	23	180	\$385
<b>PROPORTIONAL FLOW REGULATOR – 2 Way Normally Open Pressure Compensated</b>							
<a href="#">JP02P2100NL</a>		<3%	CAV02-3	210	1	188	\$279
<a href="#">JP02P2100N</a>		<3%	CAV02-3	210	19	188	\$245
<a href="#">JP04P2100N</a>		7%	3X	210	36	190	\$549