



Sealco Commercial Vehicle Products



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Technical Data

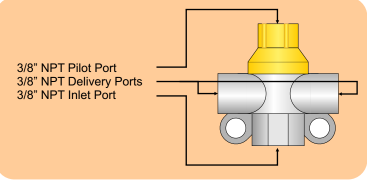
780215 Pilot Control Valves

The 780215 is a control valve commonly used to disable the flow into devices such as brake chambers or valves. When the pilot port is pressurized flow will cease and allow delivery pressure back into the inlet port.

Operating Environment

Maximum Operating Pressure: Maximum Operating Temperature: Minimum Operating Temperature:

150 psi 200F/93C Degrees -40F/C Degrees



Notes

Designed for use in pneumatic systems.

All ports are 3/8" NPT.

Complies with PED Article 3 Paragraph 3 concerning sound engineering practice.

Can be body or port mounted.

Passes 96 hour salt spray test per ASTM B117.

Complies with SAE J1410 specifications for leakage at low, ambient and elevated temperatures.

Can be mounted with inlet port up or down.



