



215 East Watkins Street Phoenix, Arizona 85004 602/253-1007 Fax 800/222-2334

Technical Data

10900, 11900, 110486, and 110250 Air Starter Valve

Operating Environment

Maximum Operating Pressure: 150 psi

Maximum Operating Temperature: 200F/93C Degrees
Minimum Operating Temperature: -40F/C Degrees

*Performance

Flow Rating @ 50 psig: 1574 SCFM
Flow Rating @ 75 psig: 2297 SCFM
Flow Rating @ 100 psig: 2881 SCFM
*Using gaseous nitrogen

Control Pressure Required To Open Valve

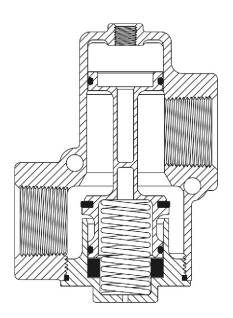
150 PSI Supply: 65 PSI (Approximate)120 PSI Supply: 55 PSI (Approximate)60 PSI Supply: 34 PSI (Approximate)

Notes

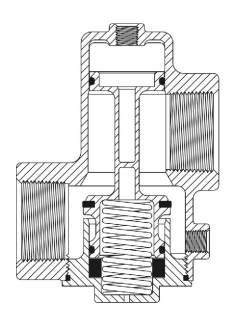
Designed for use in pneumatic systems.

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

11900 & 110486



10900 & 110250









215 East Watkins Street Phoenix, Arizona 85004 602/253-1007 Fax 800/222-2334

Technical Data

14900 and 110390 Air Starter Valve

Operating Environment

Maximum Operating Pressure: 150 psi

Maximum Operating Temperature: 200F/93C Degrees

Minimum Operating Temperature: -40F/C Degrees

*Performance

Flow Rating @ 50 psig: 1228 SCFM

Flow Rating @ 75 psig: 1703 SCFM

Flow Rating @ 100 psig: 2235 SCFM

*Using gaseous nitrogen

Notes

Designed for use in pneumatic systems.

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

14900 110390

