

Minimum Pressure Check Valve Kit

A700187/A700196

Installation Instructions



If using Hex Nipple provided, install to end of Check Valve.

Valve Outlet Port



BE SURE THAT SYSTEM IS DEPRESSURIZED AND COOL TO THE TOUCH

- Apply Teflon Tape or sealant to Check Valve pipe threads, ensure the sealant is spread evenly all around.
- If using the Hex Nipple provided, install to end of Check Valve, as shown above.
- Install Check Valve on the machine air outlet. Tighten securely and check for leaks with appropriate liquid solution when system is pressurized.
- Verify valve cracking pressure is between 55-65 psi. There will be no air flow from the valve outlet until this cracking pressure is reached.

Document #1900974

Version	Revision Details	Revised by/date	Checked by/date	Reviewed by/date	Implemented
A	ECN 13-040, Engineering Release	CM/21May2013	MH 12 Jun 2013	DB 12 Jun 2013	12 Jun 2013

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