



V35 Installation and Maintenance

MASTER PNEUMATIC - DETROIT, INC.

6701 -18 Mile Rd. | Sterling Heights, MI 48314 | Phone: (586) 254-1000 | Fax: (586) 254-6055 | Email: mp@masterpneumatic.com

JAA 2-27-07
(ECN 4264)

PRODUCT NUMBERS:

V35-2

V35-3

V35-4

V35-6

THANK YOU!

You have just purchased a quality Lockout Valve from Master Pneumatic.

With care in its installation and maintenance, you can expect it to have a long and economical service life. Before you go any further, please take a few minutes to look over this information, then save it for future reference and for the useful service information it contains.

Installation & Operation Procedures

INSTALLATION:

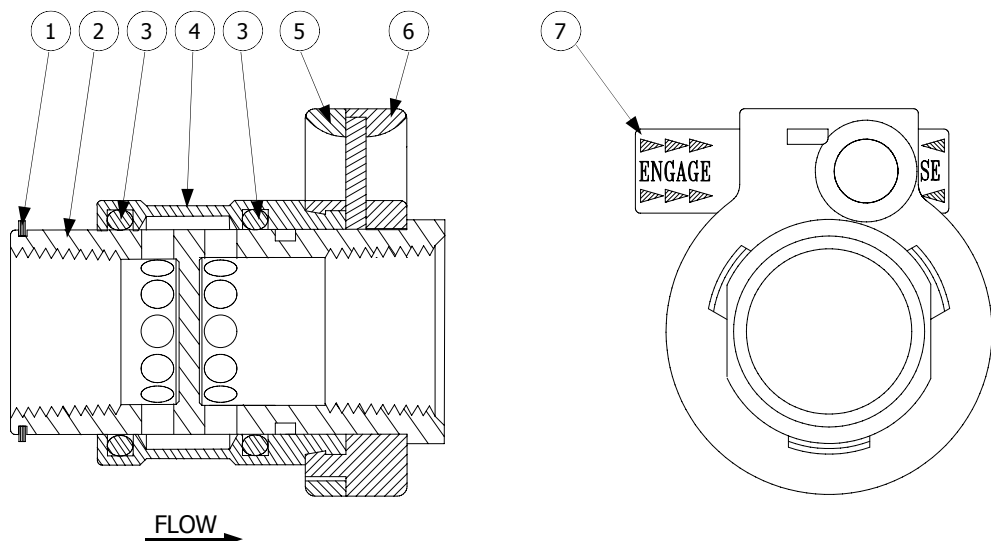
1. Depressurize and lockout air pressure.
2. Upstream pipes must be free of excessive dirt and liquids.
3. Install the Lockout Valve so that air flows from inlet to outlet as shown on the body.

OPERATION:

1. The OPEN position (the Sleeve should be against the outlet port) allows air flow.
2. The CLOSED position (the Sleeve should be against the inlet port) blocks air flow.
3. To lockout air pressure, move the Sleeve to the CLOSED , or "OFF" position as shown on label. Then move Lockout Latch to allow for padlock. Padlock shank MUST be 3/8" in diameter or less.
4. The Lockout Valve can ONLY be padlocked in the closed position.

Parts Listing

KEY	DESCRIPTION
1	Retaining Ring
2	Lockout Body
3	O-Ring
4	Sleeve
5	Lockout Cover
6	Lockout Retainer
7	Lockout Lever





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Dimensional Specifications

KEY	DIMENSION
A	2 11/16 (68 mm)
B	3/8 (10 mm)
C	1 3/8 (35 mm)
D	2 7/8 (73 mm)
E	1 1/4 (32 mm)
F	2 (51 mm)

