MJF 08-19-14 (ECN 4927)

**MASTER PNEUMATIC, INC.** 

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

SAMPLE PRODUCT NUMBERS:

E100-1 E100-2 BE100-1

BE100-2

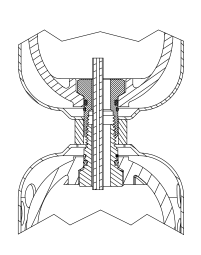
#### THANK YOU!

You have just purchased a quality External Drain 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**

**NOTE:** As of January 2008, the Hydro-Jector Float mechanism has been redesigned





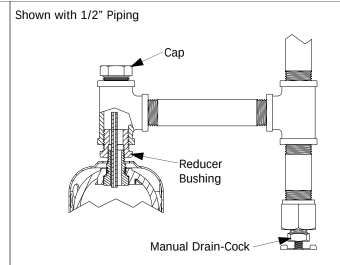


Figure 2. Drain-Leg System

#### INSTALLATION ON FILTER:

- Depressurize and lockout air pressure.
- Filters must be purchased with "LDC" bowl option for use with Hydro-Jector.
- For Plastic Bowl Filters: Install the Hydro-Jector by turning Adaptor clockwise into the fitting at bottom of Filter Bowl with Spacer provided in between the two Shatterguards. (See Figure 1)
- For Metal Bowl Filters: Install the Hydro-Jector by turning Adaptor clockwise into the threaded port on bottom of Filter Bowl. The Spacer is NOT needed.
- Do NOT bend, crimp, or obstruct the Vent Tube.
- 6. Install Tube Fitting into the 1/8" NPT Drain Outlet Port to tube liquid drainage to a remote disposal point.

#### INSTALLATION:

- Depressurize and lockout air pressure.
- Install the Hydro-Jector at lowest drain point of Tank, Drain Leg, or other Vessel.
- Install the Hydro-Jector by turning Adaptor clockwise into vessel. A Reducer Bushing may be required. The Spacer is NOT needed.
- 4. For Drain Leg, it is recommended to install the Hydro-Jector at an offset, as shown in Figure 2, to allow bulk solids to be manually drained.
- Do NOT bend, crimp, or obstruct the Vent Tube.
- Install Tube Fitting into the 1/8" NPT Drain Outlet Port to tube liquid drainage to a remote disposal point.

#### **OPERATION:**

- 1. To manually drain the Hydro-Jector pull down on the Nut.
- Replace Plastic Bowls with Metal if any signs of crazing or cracking is observed.

MJF 08-19-14 (ECN 4927)

MASTER PNEUMATIC , INC.

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

## Parts Listing

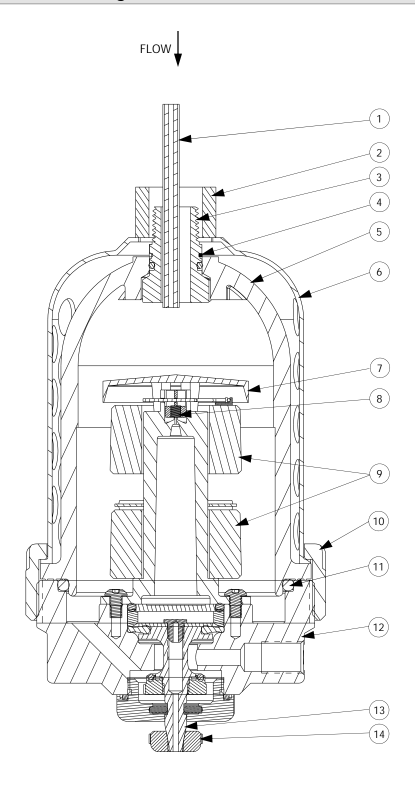
KEY	DESCRIPTION
1	Vent Tube
2	Spacer
3	Adaptor
4	Retaining Clip
5	Plastic Bowl
6	Shatterguard
7	Baffle
8	Seal
9	Float
10	Bowl Ring
11	O-Ring
12	Hydro Body
13	Piston
14	Nut

#### REPLACEMENT BOWL KIT

DESCRIPTION	PART NUMBER
Metal Bowl Assembly	ABE156-6M
Plastic Bowl Assembly	AE156-6M

#### NOTE:

- 1. For Black Anodized Aluminum Hydro Body (#12) use O-ring (#11).
- 2. For older, obsoleted Brass Hydro Body (#12) use flat Gasket (not shown).



MASTER PNEUMATIC , INC.

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

# **Dimensional Specifications**

KEY	DIMENSION
Α	3 1/2 (89 mm)
В	7 3/8 (187 mm)

