



Multi Products Company

Flow Control Division

Drip Pot and Regulator Assembly Specifications

Multi Products Company Drip Pot & Regulator Assembly:

Overall Width	8" OAL when Upright with Drain valve down.
Total Height	11" when Upright.
Total Weight	10 lbs.
Calibration	Calibration screw in Brass Cap indicator. Regulator retains calibration.
Adjust Range	From 0 to 3000 PSI.
Adjustment	Screw attached directly to Regulator stem.
Attachment	Threaded ¼" NPT nipple direct from Drip Pot to the output of regulator.
Material: Regulator	Brass body on regulator with 1 input and two outputs. Stainless Steel diaphragm. ** Specify if H2S. Stainless steel internal components. Require plating.
Material: Drip Pot	Seamless steel tubing with certified welded end caps and one ¼" NPT port at bottom with Drain valve. Two ¼" NPT side ports at top with internal baffle. One port is input and the other is Output. **Specify if H2S is present in well. Special treating per NACE standards required for corrosion.
Mounting	Assembly mounts directly to the flange of the Motor valve with bracket welded to the Drip Pot.
Color	Exterior of drip pot body is black. Regulator is Brass finish.
Available Options	H2S Assemblies are also available.
Gage	0 to 60 PSI for monitor of the output of the regulator at one of two output ports on regulator. Other port is connected to the controller.
Warranty(Limited)	1 year for defective Parts with Labor

** NACE standards applied to products for use in H2S wells.

Customer Inquiries and Service should be directed to:

Multi Products Company
PO Box 286
7188 State Route 39 East
Millersburg, OH 44654
United States
Tel. 330-674-5981
Fax 330-674-2125