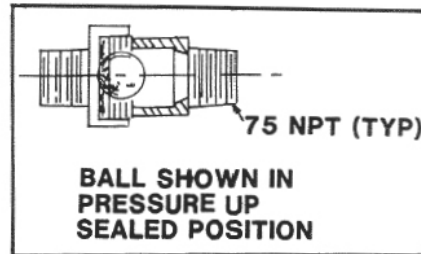
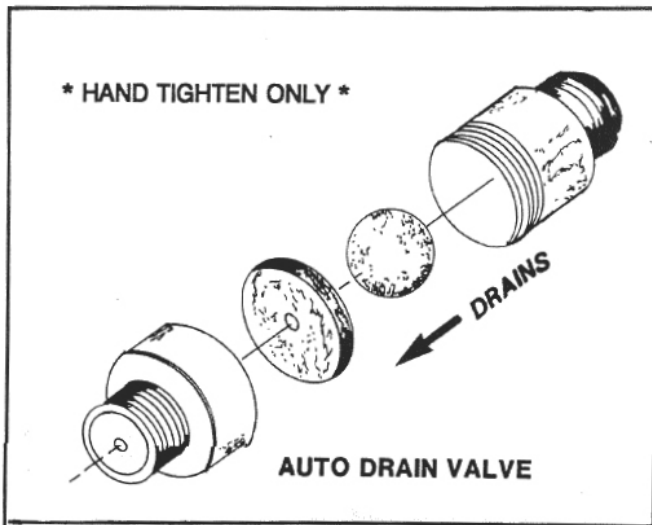


**Ball Type Auto Drain Valve
With 3/4" NPT Inlet
Part # 104186-1**

The Stang Ball Type Auto Drain Valve is fixed pressure range auto drain designed to shut off between 30-35 PSI. This unit is generally used for draining equipment that does not have a residual head pressure after the unit is turned off. Once pressure falls back down between 25-10psi, the valve will crack open and water will drain.

Features

- Brass Valve Body
- Stainless Steel Ball
- Closes Between 30-35PSI
- Opens Between 25-10PSI
- Standard Finish: Brass Machined



Note: For proper operation the valve must be mounted in a horizontal axis so that the weight of the ball will not influence its operation. Do not mount on a vertical run.

OPERATION:

With rising pressure the valve shuts and flow ceases at pressures from 30 to 35 psig. If the pressure rise rate is slow some water may be ejected from the valve until it shuts which is normal operation for a valve of this type. When subjected to decaying pressure the valve unseats and flow will start at a pressure range of 25 to 10 psig.

Higher operating pressure units available (contact factory)

Please contact sales for more information.