SHAND&JURS

97100 Manual Drip Trap

The S&J 97100 Manual Drip Trap provides for the continuous, safe removal of condensate from low points in low pressure gas piping systems. Removing condensed liquid protects the piping and equipment from corrosion and "water hammer" damage.

The unit collects liquid until the ported rotating disc valve is manually opened. The valve seals the gas port prior to opening the drain port allowing for removal of condensate without gas escaping. The 97100 also can be provided with an optional air inlet and / or insulation jacket.

Available in either 3 or 6 quart sizes and with 1" NPT inlets and outlets, the S&J 97100 adapts to any condensation or drainage collection requirement. Its aluminum and stainless steel components withstand the severest of process environments. High and low pressure rated units allow for use in any low area of the digester gas system.

An optional timer controlled electronic actuator is available which will automatically drain the trap at a given time interval. The electronics for the timer are available in an explosion proof enclosure. Please see the 97100E for more information on the electrically actuated drip trap.



Features

- Positive Gas Shut-off While Draining
- Operated Manually
- 5 PSI or 25 PSI Pressures Available
- 3 or 6 Quart Capacities
- Internal Parts and Hardware Stainless Steel - Standard
- Air Inlet and Insulation Jackets available



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Specifications:

Available Sizes/Capacity 3 Quart, 6 Quart

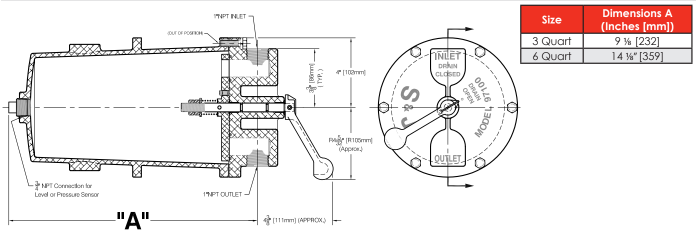
Inlet/Outlet Connections

Materials of Construction

Aluminum handle, Stainless Steel Internals & Hardware Aluminum, 304 Stainless Steel, 316 Stainless Steel Body and Cover Options Buna-N or Neoprene Softgoods

Maximum Working Pressure

5 or 25 PSIG



Dimensions:

All designs subject to change. Certified dimensions and specifications available upon request.