

Datos técnicos

Trampa de líquidos 7000-102 | Sistema de trampa de líquidos



Descripción general del producto: Trampa de líquidos 7000-102 |Sistema de trampa de líquidos

The 7000-102 can be used with any calibrator, including Ruska's Model 7010 and complete line of Series 7215 Digital Pressure Controllers. It can assist with minimizing the possibility of contamination of the unique Ruska quartz sensor found in these instruments along with the control valves and solenoid valves, all of which are designed for pneumatic operation and can be damaged when exposed to liquids.

The 7000-102 is also compatible with Druck's line of pressure controllers including the DPI 515 and DPI 520 Digital Pressure Calibrators.

Further, the 7000-102 can be used with virtually any test or calibration system where the pressure does not exceed 3000 psi.



A convenient drain valve allows periodic removal of accumulated liquids. Due to the pressure range, the level inside the Trap can not be observed. Therefore it is recommended that the drain valve be opened on a frequent basis or prior to each test. A fitting is provided on the drain valve to allow connection to tubing that can run to a container for disposal.

The 7000-102 Liquid Trap is provided with a bench mount stand with two mounting holes for a sturdy installation.

Especificaciones: Trampa de líquidos 7000-102 |Sistema de trampa de líquidos

Maximum pressure	3000 psig (206 bar)
Filing type	1/4 in NPT, stainless steel(206 bar)
Materials of construction	300 stainless steel
Inteal volume	150 c3 (9 in3)



Modelos



7000-102Sistema de trampa de líquidos

