







PURE PNEUMATIC ENERGY • Electrically approved for Canada • 10" Power cord complete with three prong plug • Y-Strainer inlet ball valve with a 1/2" male x 1/2" female connection

PURE PNEUMATIC ENERGY

PURESTREAM TSD-719 TIMER CONTROLLED CONDENSATE DRAIN

The Purestream model TSD-719 timer controlled drain series is our premium timer drain with a built-in-y-strainer ball valve. The TSD-719 timed electric drain is designed to drain condensate from air compressors, moisture separators, filters, receiver tanks, air dryers and drop legs in a compressed air system. Second only to our premium no air loss energy saving Bekomat drains the TSD is the best quality option available in the competitive timer drain market. The TSD drain will provide consistant and reliable performance, fully approved for Canada, competitively priced and available from stock.

The TSD-719 timer drain will control condensate drainage at any interval between the adjustable time cycles from 0.5 to 45 minutes and the draining time can be set between 0.5 seconds to 10 seconds. Each drain consists of a timer, solenoid valve, coil, din connector, gaskets, y-strainer ball valve 10" power cord with three pronged plug.

Timer Technical Data

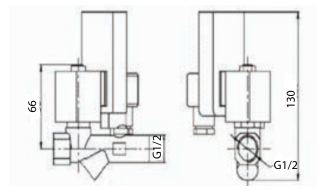
Interval Time Off Min Discharge Time On Sec Supply Voltage Voltage Tolerance Manual Test Switch Current Switch Capacity: Operating Temperature Protection Class Timer Case Material Connection Indicators Approval

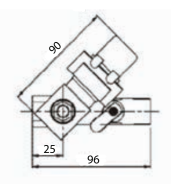
* Other Voltages Available

0.5-45 minutes adjustable 0.5-10 seconds adjustable 115/1/60 Hz + or - 10% standard 4mA 1A -20°C to + 50°C IP65, NEMA 4 installed FR grade ABS plastic flame-proof DIN43650A ISO4400/6952 Yellow valve open or closed QPS inspection to CSA special inspection guideline SPE1000-13

Valve Technical Data

Valve Type Connection Ports In/Out Maximum Working Pressure Operating Temperature Maximum Fluid Temperature Valve Construction Orifice Size Protection Supply Voltage Voltage Tolerance Coil Mounting Configuration Approval 2/2 way direct acting 1/2" npt female 232 psig 2°C to 80°C 90°C brass 3.5mm IP65 115/1/60 Hz + or - 10% H grade any QPS inspection to CSA special inspection guideline SPE1000-13







3770B Laird Road, unit 2, Mississauga Ontario, Canada L5L 0A7 tel: 905-820-3348 1-800-951-0777 fax: 905-820-3490 www.cagpurification.com