



CTD



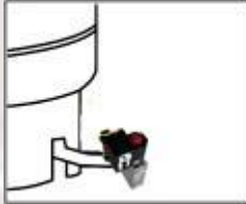
CTD HD

- High discharge
- Adjustable ON/OFF timings
- Robust construction
- Highly reliable and trouble - free operation
- Can handle contaminated condensate
- CE marked controller

Automatic Drain Valves

CTD Series

Applications :



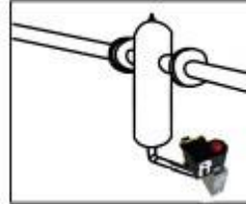
Air Receivers



Drop Legs



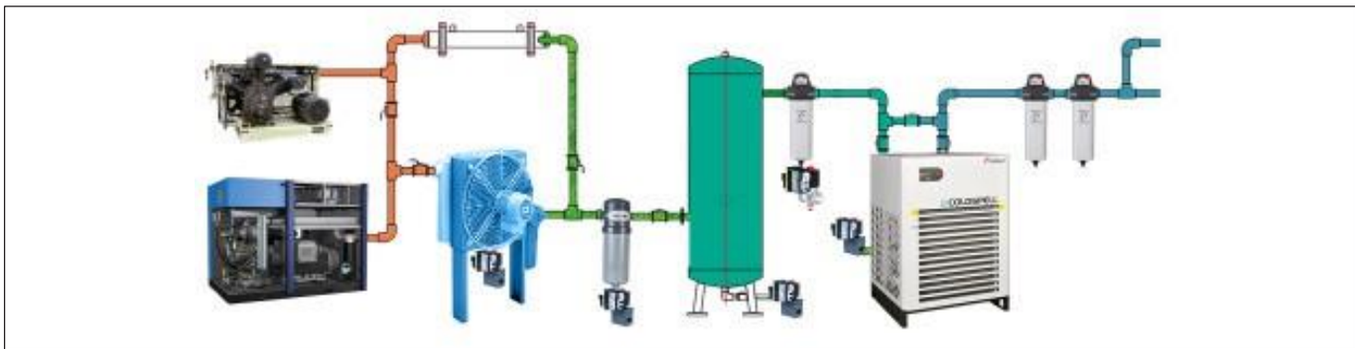
Refrigerated Dryers



Filters / Separators

Specifications :

Item Code	PE067	PE048
Model	CTD 11-B	CTD HD
Input voltage (AC)	230 V AC / 50 Hz / 1 Ph	230 V AC / 50 Hz / 1 Ph
Average power consumption (watts)	15	15
Min. working pressure (bar (g))	2	3
Max. working pressure (bar (g))	16	10
Pressure Pilot (bar (g))	NA	3 - 10
Timing Cycle (min)	1 to 120	1 to 120
Drain (Sec)	1 to 25	1 to 25
Valve orifice (mm)	4	8
End connection inlet BSP (F)	1/2"	1/2"
End connection outlet BSP (F)	1/2"	1/2"
Pilot BSP (F)	NA	1/8"
Environmental Protections	IP54	IP54
Maximum fluid Temperature (Deg C)	5 - 70°C	5 - 70°C
Elec. Connection	DIN 43650 Micro	DIN 43650 Micro
On line service	Yes : Integrated Mechanical + Electronic Flush	NA
Valve Dimension LxBxH (mm)	78 x 70 x 100	76 x 66 x 141
Weight (kg)	0.35	0.42
Maximum condensate discharge quantity at (Liters/hr) 7 bar (g)	150	475
Air compressor after cooler (m3/hr)	Upto 500	Upto 1000





Our Other Range of Products

- Level Sensing Auto Drain Valve
- Desiccant Dryer (Heatless)
- Desiccant Dryer (Heated)
- Refrigeration Dryers
- Submicron Filter
- Oxygen & Nitrogen Generators





+91 9022666776
+91 9082038448
+91 8104438390
+91 8356838448



info@sumved.in
sales@sumved.in
exports@sumved.in
www.sumved.in



C-16, Punit Indl Estate,
Turbhe, Navi-Mumbai
Maharashtra 400705
India.