AUTOMATIC DRAIN VALVE

Model - ETD-121



CONCEPT ETD-121 is Designed to Remove Condensate from Compressed Air Systems. Most Suitable for installation on Compressors After Coolers, Drip Legs, Moisture-separator etc. Valve has facility to Drain Manually on Power Failure.

Specifications:

Timer

Interval Time
Drain Time
1-128 Min. Adjustable
4 to 15 Sec. Adjustable

- Supply Voltage : 230VAC (160-260), 50Hz (Other on request)

Operating Temp.
Housing Material
Connection
Indications
70°C (Maximum)
High Impact Resistant ABS
DIN 43650 A with Power Indication
LED (Red)- Power On

LED (Green)- 'On" during drain cycle

Valve

Type
In/Out Ports
Working Pressure
MWP
Valve Body
2 Way Direct Acting
1½" BSP (F)
12 Kg./cm²
12 Kg./cm²
Bar Stock Aluminium

Orifice : 4 mm

Manual Drain : Manual drain by test switch



Model - ETD-121

Automatic Drain Valve Model: ETD-121

Model	Orifice	MWP	Connection Size	Features
ETD-121	4 mm	12 Kg/cm²	½" BSP (F)	Poppet Type, Compact, Test Switch, Fault Indication, Inbuilt Strainer



CONCEPT TECHNOSTRUCTURES

Horizon Tower, 504, 5th Floor, J.L.N. Marg, Jaipur - 302017, India

M. No.: +91- 8875009534, 9799917442

Tel. No.+91- 0141-4981363

Email:sales@conceptgroups.com/conceptsalesjpr@conceptgroups.com

conceptjpr@conceptgroups.com Website: www.conceptgroups.com











