AUTOMATIC DRAIN VALVE

Model - CFOD-161

New Improved Design



Specifications:

Timer

- Connection Ports : 1/2" BSP (F) Seal Material : NBR Media : Moisture / Water ■ Working Pressure. : 2 - 16 Kg/cm² Working Temp. : -10°C to 80°C

 Working Type : Leverage and Buoyancy Type

Max. Pressure : 20 bar

- Valve Body Material : Aluminium Anodised (Inside) Finish, Powder Coated

- Automatic Discharge, without Human Management and other functions.
- When the water reaches a certain quantity.
- Under the Leverage and Buoyancy Principle.
- Discharge the Moisture Automatically.
- Overall Ball type design, Save the installation space.
- Directly Install on the inlet pipe, No need to install bolts.



Model - CFOD-161

Float Type Drain Valve: CFOD-161

Model	Orifice	MWP	Connection Size	Features	Application
CFOD-161	3.5 mm	16 Kg/cm²	½" BSP (F)	SS FLOAT	Receiver, Air Filter, Dryer, Moisture Separator



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











