



Automatic Mechanical Condensate Drain

DESCRIPTION

- RD50016-15G has been developed for fully automatic discharging of condensate or any other non-aggressive fluid from compressed air system.
- Installed as external drain on any application specified.
- Condensate accumulates in reservoir and when is high enough condensate is discharged without any air losses.
- Suitable for heavy duty applications.
- · Equipped with separate manual drain for venting.

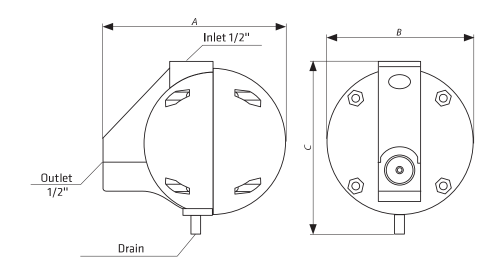
APPLICATION

- Air Compressor (Piston or Screw)
- After-cooler
- Cyclone Condensate Separator
- Pressure Vessel / Air Tank
- Air Dryer

Medium

Air Filter	
TECHNICAL DATA	RD50016-15G
Operating Temperature Range	1.5 - 65°C
Operating Pressure	16 Bar (232 psi)
Mass	0.6 kg
Discharge Capacity (at 7bar / 101psi)	167 {/h
Inlet Connection	G 1/2"
Outlet Connection	G 1/2"
Dimensions A x B x C	135 x 110 x 130mm





Condensate (Air, Water, Oil)