Condensate drain Series EASYDRAIN Type ED2000

Pneumatically operated level sensed condensate drain

Product Features

The ED2000 removes condensate from compressed air systems without using electricity. The discharge process is automatic and is based on a newly developed 3/2 way level controlled valve principle that operates a piston type direct acting valve. The advantage of this valve principle is that the NUFORS-CR's orifice can be 6 mm, offering an increased reliability factor. The ED2000 is ideally suited in applications where power is not available, too expensive or not reliable. In addition, the ED2000 can be applied in applications that demand a higher IP rating (International protection rating or ingress protection).

The ED2000 offers an IP 68/NEMA 6 rating.

Commercial Benefits

- ✓ Competitive 'true green' solution.
- ✓ No operating costs.
- ✓ No electricity required install and go!
- ✓ Condensate viewing sight port optionally available.
- ✓ Operating pressure up to 16 bar.
- ✓ Reduced stocking costs 1 model covers 100 m3/ min.
- \checkmark Suitable for any type of compressed air system.
- ✓ No complicated sizing charts required.

Technical Atvantages

- ✓ Compact and unique design.
- ✓ Successful draining of condensate due to large orifice (also heavily emulsified condensate).
- ✓ Incredibly easy and quick to install and to service.
- ✓ No complicated external control air balance line required.
- ✓ Integrated strainer.
- ✓ Top- and side inlets available.
- ✓ TEST feature.
- ✓ Robust aluminium housing.
- ✓ Direct acting valve construction for a reliable condensate discharge operation.



Max. compressor capacity	100 m3/min.
Min./max. system pressure	3 bar / 16 bar
Valve type	Direct acting
Valve orifice	6.0 mm
Valve seals	FPM
Inlet connection	1/2" (BSP or NPT) (3 inlet options)
Outlet connection	1/4"
Inlet height	112 mm, 97 mm (top), 15 mm (bot)
Min. medium temperature	1° C
Max. medium temperature	50° C
IP rating	IP68/NEMA 6
Serviceable valve	Yes
TEST feature	Yes
Condensate sight port	Yes
Integrated mesh strainer	Yes
Housing material	Corrosion resistant aluminium



pure! GmbH Im Dachsstück 15, D-65549 Limburg Telefon: +49 6431/4961240 Telefax: +49 6431/4961241 E-Mail: support@pure-gmbh.com