

NUFORS-CR

Pneumatically operated level sensed condensate drain

PRODUCT FEATURES

The NUFORS-CR removes all types of condensate from compressed air systems up to 100 m³/min. without the requirement of electricity.

The NUFORS-CR 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 NUFORS-CR is ideally suited in applications where power is not available, too expensive or not reliable.



The integrated stainless steel strainer protects the valve, optimising the discharge performance.

COMMERCIAL BENEFITS

- Suitable for any type of compressed air system
- No electricity required install and go
- No operating costs
- Competitive 'true green' solution
- Reduced stocking costs 1 model covers 100 m³/min.
- No complicated sizing charts required
- Consult JORC for private labelling options

TECHNICAL ADVANTAGES

- Compact and unique design
- Incredibly easy and quick to install and service
- No complicated external control air balance line required
- Integrated mesh strainer
- Top- and side inlets available
- TEST button feature for routine testing
- Robust corrosion resistant aluminium housing
- Direct acting valve construction for a reliable condensate discharge operation
- Successful draining of, even heavily emulsified, condensate due to large 6 mm valve orifice



NUFORS-CR

Pneumatically operated level sensed condensate drain

DIMENSIONS





Integrated mesh strainer protects the valve against large contaminants

154mm







Three inlet options for easy installation

TECHNICAL SPECIFICATIONS

Max. compressor capacity Max. drainage capacity Min./max. system pressure Min./max. medium temperature Min./max. ambient temperature

1062 litres condensate p/hour at 16 bar 3 - 16 bar 1 - 50 °C 1 - 50 °C

100 m³/min.

Inlet connection 1/2" BSP or NPT, 3 inlet options Inlet height 11,2 cm (top) and 9,7 & 1,5 cm (side) 1/4" BSP Outlet connection

TEST button feature for routine testing

Valve type Direct acting Valve orifice 6 mm **FPM**

Valve seals Serviceable valve Yes

Integrated mesh strainer Yes

Housing material Corrosion resistant aluminium, EP coating TEST feature

Yes

Environmental Protection IP68 (NEMA 6)

Tel



JORC is NEN - EN - ISO 9001:2015 certified

Information provided herewith is believed to be accurate and reliable. However, no responsibility is assumed for its use or for any infringement of patents or rights of others, which may result from its use. In addition, JORC reserves the right to revise information without notice and without incurring any obligation.

+31 45 5242427

JORC Industrial BV

Pretoriastraat 28

NL-6413 NN Heerlen info@jorc.nl The Netherlands www.jorc.eu

