# **NUFORS-CR**



Pneumatically operated level sensed condensate drain

## **PRODUCT FEATURES**

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 advantage of this valve principle is that the NUFORS-CR's orifice can be 6 mm, offering an increased reliability

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

In addition, the NUFORS-CR can be applied in applications that demand a higher IP rating (International protection rating or ingress protection).

The NUFORS-CR 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 m <sup>3</sup>/min.
- Suitable for any type of compressed air system.
- No complicated sizing charts required.

## **TECHNICAL ADVANTAGES**

- 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.



## PNEUMAX CO., LTD



# **NUFORS-CR**

Pneumatically operated level sensed condensate drain

#### **DIMENSIONS** (mm)



154mm







## **SPECIFICATIONS**

Max. compressor capacity Min./max. system pressure

Valve type Valve orifice Valve seals

Inlet connection Outlet connection Inlet height

Min. medium temperature Max. medium temperature IP rating Serviceable valve TEST feature Condensate sight port

Integrated mesh strainer

Housing material

100 m³/min. 3 bar / 16 bar

Direct acting 6.0 mm FPM

1/2" (BSP or NPT) (3 inlet options)

1/4"

112 mm (top), 97 mm (side top), 15 mm (side bottom)

1° C 50° C IP68/NF

IP68/NEMA 6

Yes Yes Yes Yes

Corrosion resistant aluminium



Integrated strainer to protect the valve



Three inlet options for easy installation.



TEST button feature for routine testing.



Sight port optionally available.

#### JORC IS ISO 9001:2008 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, the manufacturer reserves the right to revise information without notice and without incurring any obligation.



## PNEUMAX CO., LTD