

# **KAPTIV-MD-AL**

Electronic zero air loss condensate drain

# **PRODUCT FEATURES**

The KAPTIV-MD-AL is an electronic zero air loss drain with an alarm feature (potential free relay), suitable for smaller compressed air applications.

The alarm contact options are: A1 Normally open contact (N/O) or A2 Normally closed contact (N/C).

With an inlet connection height of 7.4 cm and a weight of 0.5 kg, the KAPTIV-MD-AL offers an incredibly compact solution with unrivalled installation versatility and reliability.



The maximum compressor capacity of this drain is 10  $m^3$ /min. (350 CFM) and typical draining applications include fridge dryers and filters - mainly due to its incredible compact size.

To further simplify the installation in restrictive height conditions, a side inlet adapter is available.

## **COMMERCIAL BENEFITS**

- Extremely compact and lightweight
- True zero air loss solution
- One model covers all compressor capacities up to 10 m<sup>3</sup>/min.
- No sizing chart required, offering stocking advantages
- The serviceable valve allows easy maintenance
- Consult JORC for private labelling options

## **TECHNICAL ADVANTAGES**

- Visual alarm (LED indication)
- Alarm feature (potential free relay)
- Zero air loss during condensate discharge
- Easy to install due to its low inlet height
- External valve allows for fast and easy maintenance
- Direct acting valve with FPM seal
- Robust corrosion resistant aluminium housing
- A large integrated mesh strainer
- Optional side inlet adapter available



# **KAPTIV-MD-AL**

#### Electronic zero air loss condensate drain

DIMENSIONS



#### 123 mm



# **TECHNICAL SPECIFICATIONS**

Max. compressor capacity Max. drainage capacity	10 m³/min. (350 CFM) 45 litres condensate p
Min./Max. system pressure	0 - 16 bar
Min./Max. medium temperature Min./Max. ambient temperature	
Supply voltage options Environmental protection Connector type (power)	230 VAC / 115 VAC / 2 IP65 (NEMA4) DIN 43650-B

Inlet connection Inlet height Side inlet adapter Outlet connection

Valve type Valve orifice Valve seals Serviceable valve Integrated mesh strainer Housing material

45 litres condensate per hour at 16 bar o - 16 bar

230 VAC / 115 VAC / 24 VAC / 24 VDC IP65 (NEMA4) DIN 43650-B

1/2" BSP or NPT 7.4 cm Yes, optional 1/4", with hose barb adapter

2/2 way, direct acting 2 mm FPM Yes Yes Corrosion resistant aluminium, EP coated



Alarm feature (potential free relay)



Incredibly compact



Large integrated mesh filter



Side inlet adapter optionally available



JORC's direct acting valve assembly, offering you reliability

Test feature Visual alarm

## JORC is NEN - EN - ISO 9001:2015 certified

Yes, LED indication

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.

#### JORC Industrial BV

Pretoriastraat 28 NL-6413 NN Heerlen The Netherlands

Tel. +31 45 5242427

info@jorc.nl www.jorc.eu

Yes

