

KAPTIV®-CS

Electronic level sensed condensate drain with alarm function

PRODUCT FEATURES

The KAPTIV-CS (compact solution) is a compact electronically operated level sensed condensate drain which offers zero air-loss during the condensate discharge cycle.

The KAPTIV-CS is cost effective and offers a rapid pay-back period due to a competitive pricing level, low stocking cost, zero air-loss and energy saving aspects.

The KAPTIV-CS can be installed in all compressed air system components up to 100 m3/min regardless size and climate zone - Only 1 model needed!

The new and improved design, the robust industrial housing, the alarm feature and the 2/2 way direct acting valve assembly make the KAPTIV-CS a reliable solution for all compressed air system applications.

The KAPTIV-CS offers an integrated mesh strainer (to prevent large particles from entering the valve orifice), is easy to disassemble and is service friendly.

The alarm feature can be connected to the WARNER® to never miss out on periodic maintenance opportunities.

New and improved design!

COMMERCIAL BENEFITS

- Competitive compact zero air-loss draining solution.
- Capacitive level sensing technology saves air, energy and money.
- Rapid pay-back period due to competitive pricing level and reduced stocking costs.
- 1 model covers up to 100m3/min. compressor capacity.
- No sizing charts required.
- The KAPTIV-CS can be connected to the WARNER®.
- Special module colour available for private label branding purposes.
- Operating pressure up to 16 bar.

TECHNICAL ADVANTAGES

- Alarm function (NO or NC) as a standard.
- Successful draining of condensate due to large orifice (also heavily emulsified condensate).
- Easy installation.
- Visual display of operating status.
- Integrated strainer.
- Direct acting valve assembly, ensuring reliable discharge operation.
- Robust aluminium housing.

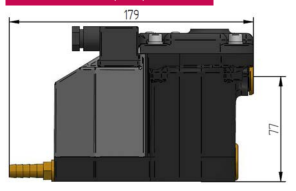


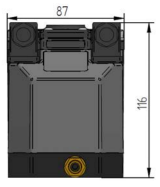


KAPTIV®-CS

Electronic zero air loss condensate drain with alarm function

DIMENSIONS (mm)







Multiple (3) inlet options

SPECIFICATIONS

Maximum compressor capacity Min./max. system pressure

Valve type

Valve orifice Valve seals

Inlet connection Outlet connection Inlet height

Minimum medium temperature Maximum medium temperature

Supply voltage options

Connectors

Serviceable valve TEST feature

Environmental protection Integrated mesh strainer

100 m3/min. 0 bar / 16 bar 2/2 way, direct acting

4.0 mm **FPM**

1/2" (BSP or NPT) 1/4" (BSP or NPT)

11 cm (top) and 1.5 & 7.5 cm (side)

1°C 50 °C

230VAC / 115VAC 24VAC / 24VDC DIN 43650-B

Yes Yes

IP65 (NEMA4)

Yes

Integrated mesh strainer to protect the valve.



Easy to disassemble, for installation and servicing purposes

Alarm Normally Closed (NC) / Alarm Normally Open (NO)

Alarm contact options



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, JORC reserves the right to revise information without notice and without incurring any obligation.

IORC Industrial BV Tel +31 45 524 24 27 Fax +31 45 524 19 79 Pretoriastraat 28 NL-6413 NN Heerlen E-mail info@jorc.nl The Netherlands http:// www.jorc.eu