FLUIDRAIN-COMBO®

Electronically timer controlled condensate drain



The FLUIDRAIN-COMBO timer controlled condensate drain is a combination of a solenoid valve and an electronic timer designed to automatically remove condensate from compressed air systems.

PRODUCT FEATURES

The FLUIDRAIN-COMBO is designed to remove condensate from compressors, compressed air dryers and receivers up to 16 bar applications.

The FLUIDRAIN-COMBO saves installation time and protects against large particles found in condensate, thanks to the integrated ball valve and strainer. The unit can be shut off from the compressed air system, enabling easy and safe work to be carried out.

COMMERCIAL BENEFITS

- Installation time saver thanks to the integrated shut off valve & mesh strainer
- Dual thread inlet (1/2" & 1/4"), offering installation flexibility
- Any type of compressed air system and up to 16 bar
- Serviceable valve construction, offering you routine maintenance revenues
- Consult JORC for private labelling options

TECHNICAL ADVANTAGES

- Integrated mesh strainer, offering valve and orifice protection from larger particles found in condensate
- Integrated shut off valve, offering easy shut off of the valve for routine maintenance
- Does not air-lock during operation
- TEST (micro-switch) feature



Chapter 5

///JORC

PRODUCT DIMENSIONS









Exceptionally compact!

PRODUCT SPECIFICATIONS

Max. compressor capacity Any size

Min./max. system pressure o bar / 16 bar (higher pressure available see FLUIDRAIN)

Min./max. medium temperature 1 - 55°C Min./max. ambient temperature 1 - 55°C

Min./max. ambient temperature $1 - 55^{\circ}$ 0 Supply voltage options 12 - 38

Environmental protection Connector type (power and alarm)

Inlet/outlet connections
Inlet connection height

Valve type
Valve orifice
Valve seals
Serviceable valve
Valve housing material

TEST feature

Timer cycle range (ON/OFF) Timer PCB Timer cycle indication 1 / () () 1

12 – 380 VAC/DC 50/60 Hz. (please indicate) IP65 (NEMA4) DIN 43650-A

1/4" & 1/2" / 1/2" (BSP or NPT) Approx. 1 cm

2/2 way, direct acting

4.omm FPM Yes

Brass (Stainless steel available see FLUIDRAIN)

Yes

o.5 – 10 seconds / o.5 – 45 minutes SMD technology, ensuring consistency in production Bright LED illumination



Dual inlet feature 1/2" & 1/4"



Shut off valve incorporated



Integrated mesh strainer