

COMBO-D-LUX

Digital timer controlled condensate drain



PRODUCT FEATURES

The COMBO-D-LUX is designed to remove condensate from compressors, compressed air dryers and receivers up to any size, type or manufacturer.

The COMBO-D-LUX is an all-in-one digital timer drain with an integrated ball valve and strainer. The unit offers true digital time cycle programming luxury.

COMMERCIAL BENEFITS

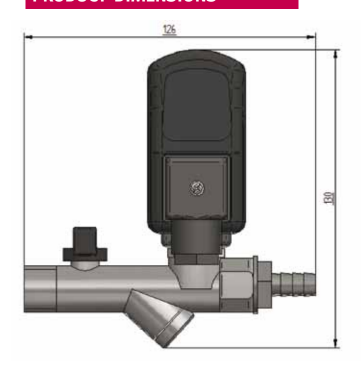
- Does not air-lock during operation
- Compressed air systems up to any size
- Digital illuminated cycle display
- Suitable for all types of compressors
- TEST (micro-switch) feature

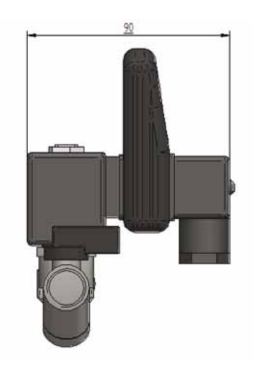
TECHNICAL ADVANTAGES

- Exceptionally accurate cycle timing
- · Premium pcb components selected
- Direct operated valve not diaphragm type
- Medium pressure up to 16 bar
- The direct acting valve is serviceable



PRODUCT DIMENSIONS





PRODUCT SPECIFICATIONS

Maximum compressor system capacity Unlimited

Valve connection options 1/2" BSP and NPT (dual inlet 1/2" & 1/4")

Minimum system pressure o bar
Maximum system pressure 16 bar
Minimum medium temperature 2°C
Maximum medium temperature 50°C
Valve orifice 4.0 mm
Type of operating valve Direct a

Type of operating valve
Valve seals
Installation enclosure

Direct acting
FPM (Viton)
IP65/NEMA 4

Voltage range options 10 to 240VAC/DC 50/60 Hz. Time cycle range (ON - OFF) 0.1 second - 99 hours

WHERE TO INSTALL





FLUIDRAIN-COMBO-QUICK-SET

Timer controlled condensate drain







PRODUCT FEATURES

The FLUIDRAIN-QUICK-SET is designed to remove condensate from compressors, compressed air dryers and receivers up to any size, type or manufacturer.

The FLUIDRAIN-QUICK-SET saves installation time and protects against large particles found in condensate, thanks to the integrated ball valve and strainer. Quick Set timer adjustability. Simply adjust the unit according to the compressor capacity and the operating pressure – and go!

COMMERCIAL BENEFITS

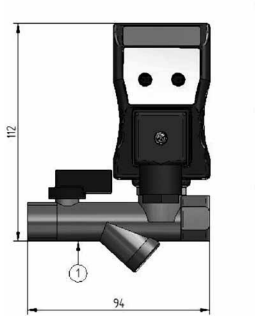
- Does not air-lock during operation
- Compressed air systems up to any size
- Dual thread inlet (1/2" & 1/4")
- The direct acting valve is serviceable
- Suitable for all types of compressors
- TEST (micro-switch) feature

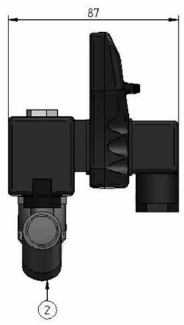
TECHNICAL ADVANTAGES

- Simply select the compressor capacity and pressure and GO!
- Medium pressure up to 16 bar
- Integrated mesh strainer



PRODUCT DIMENSIONS





PRODUCT SPECIFICATIONS

Maximum compressor system capacity See timer indication

Valve connection options 1/2" BSP and NPT (dual inlet 1/2" & 1/4")

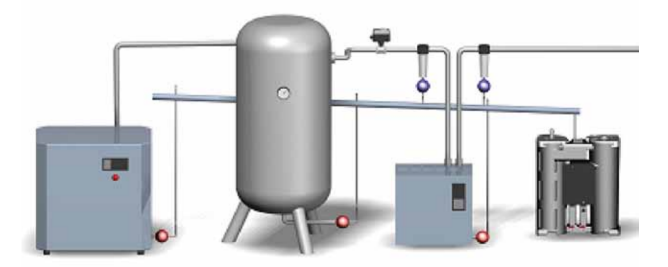
Minimum system pressure o bar
Maximum system pressure 16 bar
Minimum medium temperature 2°C
Maximum medium temperature 50°C
Valve orifice 4.0 mm

Type of operating valve Direct acting Valve seals PPM (Viton)

Voltage range options 10 to 380VAC/DC 50/60 Hz.

Installation enclosure IP65/NEMA 4

WHERE TO INSTALL





FLUIDRAIN-COMBO

Timer controlled condensate drain







PRODUCT FEATURES

The FLUIDRAIN-COMBO is designed to remove condensate from compressors, compressed air dryers and receivers up to any size, type or manufacturer.

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

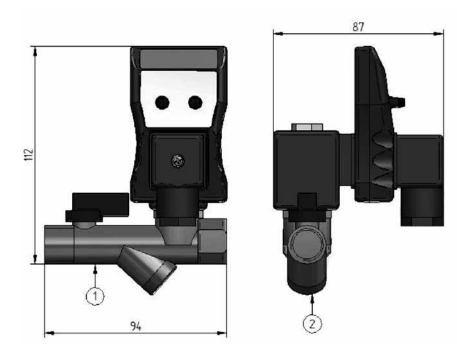
- Does not air-lock during operation
- Compressed air systems up to any size
- Dual thread inlet (1/2" & 1/4")
- The direct acting valve is serviceable
- Suitable for all types of compressors
- TEST (micro-switch) feature

TECHNICAL ADVANTAGES

- Direct operated valve not diaphragm type
- Medium pressure up to 16 bar
- Integrated mesh strainer



PRODUCT DIMENSIONS



PRODUCT SPECIFICATIONS

Maximum compressor system capacity Unlimited

Valve connection options 1/2" BSP and NPT

Minimum system pressure o bar 16 bar Maximum system pressure 2°C Minimum medium temperature Maximum medium temperature 50°C

Valve orifice

Type of operating valve

Valve seals

Installation enclosure

Voltage range options Time cycle range (ON - OFF)

10 to 380VAC/DC 50/60 Hz. o.5/10 seconds – o.5/45 minutes

4.0 mm

Direct acting

FPM (Viton)

IP65/NEMA 4

WHERE TO INSTALL

