



COMBO-D-LUX

Digital timer drain with integrated strainer

PRODUCT FEATURES

The D-LUX feature is a digital timer setting applied on time controlled condensate drains designed to automatically 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 ranging from milliseconds to 99 hours.



COMMERCIAL BENEFITS

- Wide time setting range, offering you application flexibility
- Exceptionally accurate cycle timing
- Suitable for all types of compressed air systems
- Serviceable valve construction, offering you routine maintenance revenues
- Consult JORC for private labelling options

TECHNICAL ADVANTAGES

- Integrated mesh strainer for large particles
- Shut off valve incorporated
- Dual threaded inlet (1/4" & 1/2")
- Does not air-lock during operation
- Quick to service
- TEST (micro-switch) feature
- Bright digital illuminated display, offering you a visual indication of current operating cycle



COMBO-D-LUX

Digital timer drain with integrated strainer

DIMENSIONS









Visual display of current operating cycle

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



TECHNICAL SPECIFICATIONS

Max. compressor capacity Any size

Pressure range 0 - 230 psi (0 - 16 bar) higher pressure available, see OPTIMUM-HP

Supply voltage options 12 - 380 VAC/DC 50/60Hz. (please indicate)

Medium temperature 34 - 131 °F (1 - 55 °C) Ambient temperature 34 - 131 °F (1 - 55 °C)

Timer cycle range (On/OFF) o,o1 second to 99 hours (both ON and OFF)

Timer PCB SMD technology, ensuring consistency

in production

Timer cycle indication Bright LED illumination

TEST feature Yes

Valve type 2/2 way, direct acting

Valve orifice 4 mm Valve seals FPM

Inlet/outlet connections 1/4" & 1/2" / 1/2" NPT or BSP

Inlet connection height 10 mm Serviceable valve Yes

Valve housing material Brass (Stainless steel available, see OPTIMUM)

Power connection DIN 43650-A Environmental protection NEMA4 (IP65)



Digital processor, offering you exceptionally accurate cycle timing



Also available in a OPTIMUM valve version

JORC is NEN - EN - ISO 9001:2015 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.



