

COMBO-D-LUX

Digital timer controlled condensate drain

PRODUCT FEATURES

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.

The COMBO-D-LUX[®] saves installation time and protects against large particles found in condensate, due to the integrated ball valve and strainer.

The unit can be shut off from the compressed air system enabling easy and safe maintenance work tobe carried out.



COMMERCIAL BENEFITS

- Wide range of time settings from milliseconds to hours.
- Suitable for all compressed air systems up to 16 bar.
- Dual thread inlet (1/2" and 1/4").
- 12 240 VAC/DC voltage options are available.
- Successful draining of all types of condensate (also heavily emulsified condensate).
- Sectional system shut-off during maintenance due to integrated ball valve.
- Operating pressure up to 16 bar.
- Private labelling possibilities.

TECHNICAL ADVANTAGES

- Digital display with countdown timer and operating status.
- Push button control.
- Application environment up to IP65 (NEMA 4).
- Integrated ball valve strainer.
- Cannot be air-locked.
- Direct acting valve assembly, ensuring consistent discharge operation.
- Easy installation and maintenance.

Digital programming

OPPORTUNITY:

Carrying out regular routine draining will reduce contaminations in the compressed air system and will keep production schedules consistent. Simply install a reliable condensate drain.



COMBO-D-LUX

Digital timer controlled condensate drain

DIMENSIONS MM



COMBO valve with ball valve and strainer



Digital display



Touch button control

Dual inlet thread

SPECIFICATIONS

TIMER

Interval time Discharge time Supply voltage options Current consumption Operating temperature Environmental protection Housing material Connection Indicators

VALVE

Type In/out ports Max. pressure Min/Max temp. Media temp. Valve body Supply voltage options Coil Insulation Grade Valve seal Environmental Protection 2/2 way direct acting 1/2" (dual inlet port 1/2" & 1/4") BSP or NPT 16 bar 2° C/55° C ambient Max. 90° C Forged brass, orifice 4.0 mm 12 - 380 VAC/DC, 50/60 Hz (100% ED) H-grade FPM (Viton) Dua IP 65

See coil for correct voltage

JORC is ISO 9001:2008 Certified

o.o1 sec. - 99 hours, adjustable

o.o1 sec. – 99 hours, adjustable

12 - 240 VAC/DC, 50/60 Hz

DIN 43650A ISO 440/6952

1 LED (yellow) indicating ON

IP 65, NEMA 4 when installed

4mA maximum

-40° C to +60° C

ABS plastic FR grade

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

Voltage tolerance +/- 10%

JORC Industrial BV

Pretoriastraat 28 NL-6413 NN Heerlen The Netherlands Tel +31 45 524 24 27 Fax +31 45 524 19 79 e-mail <u>info@jorc.nl</u> Web <u>www.jorc.eu</u>

