

FLUIDRAIN[®] COMBO QUICK SET

Electronic timer controlled condensate drain

PRODUCT FEATURES

The FLUIDRAIN[®]COMBO QUICK SET removes condensate from compressed air systems using a direct acting solenoid valve in combination with an electronic timer.

The integrated ball valve and strainer protect the valve by filtering out large dirt and rust particles.

Simply select the compressor capacity and pressure – and GO!

The integrated ball valve can be closed enabling safe and easy service and maintenance work to be carried out.



COMMERCIAL BENEFITS

- Suitable for all compressed air systems up to 16 bar.
- Prominent front facing private labeling area possibilities.
- 12 380 VAC/DC voltage options are available.
- Successful draining of all types of condensate (also heavily emulsified condensate).

TECHNICAL ADVANTAGES

- Simply select the compressor capacity and pressure and GO!
- Visual display of operating status.
- Application environment up to IP65 (NEMA 4)
- Newly designed easy-grip adjusting knobs.
- Integrated ball valve strainer.
- Can not be air-locked.
- Direct acting valve assembly, ensuring consistent discharge operation.



WARNING

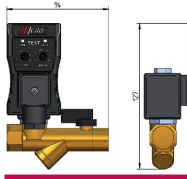
Failure to ensure that the drain has IP65 enclosure rating can have catastrophic results when installing a drain outdoors. Compressed air systems can become contaminated and production schedules can get seriously disrupted – just because a simple duty has been neglected.

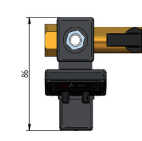


FLUIDRAIN[®] COMBO QUICK SET

Electronic timer controlled condensate drain

DIMENSIONS MM







RoHS

Combo valve with ball valve and strainer

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 temperature Media temp. Valve body Supply voltage options Coil Insulation Grade Valve seal Environmental Protection Adjustable according to comp. capacity Adjustable according to pressure 12 - 380 VAC/DC, 50/60 Hz 4mA maximum -40° C to +60° C IP 65, NEMA 4 when installed ABS plastic FR grade DIN 43650A ISO 440/6952 1 LED (yellow) indicating ON 1 LED (yellow) indicating OFF

2/2 way direct acting
1/2" (dual inlet port 1/2" & 1/4") BSP or NPT
16 bar g
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)
IP 65

See coil for correct voltage

Voltage tolerance +/- 10%

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.

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



Dual inlet: 1/2" / 1/4"

Timer units available in different colours

