

TEC-11®

Electronic timer controlled filter drain

PRODUCT FEATURES

The TEC-11 is a compact low profile timer drain specifically designed for installation under a filter housing or dental compressors. With a vertical flow and wide, short design, the TEC-11 is the perfect addition to any compressed air filter or dental compressor.

Choose between a maximum operating pressure of either 230 or 300 PSI, 1/8" or 1/4" inlet and outlet connections and a wide range of voltage options. With a simple to program adjustable electronic timer, test feature, LED on/off indication and a direct acting valve, the TEC-11 provides reliable cost effective condensate removal from any size filter or compressor.



In-line design to suit all compressed air filters!

The 115VAC version of this drain is supplied with a 6 ft. power cord with plug and the 230VAC version is supplied with a 7 ft. power cord.

COMMERCIAL BENEFITS

- Suitable for all compressed air filters up to any size.
- Clever in-line design.
- Does not air-lock during operation.
- Only 1 model needed for all types of filters reducing your stocking costs.
- Low stocking cost advantages for you and a low purchase threshold for your customers.
- Easy adaptable to ensure virtually all end-user requirements can be fulfilled.
- Pressure range up to 230 PSI (300 PSI optional, consult factory).

TECHNICALADVANTAGES

- Premium components selected to ensure the highest reliability.
- Fixed ON cycle and an adjustable OFF cycle.
- TEST (micro-switch) feature.
- Incredibly simple and quick to install and service.
- Connection sizes 1/8" & 1/4".
- FPM valve seals.
- Fully automatic operation.

Opportunity:

Although the TEC-11 is designed for filters, it is also a reliable and competitive draining solution for small dental- and hobby compressors that are typically equipped with manual drains. Upgrade now to a fully automatic solution to ensure an essential duty will not be neglected.

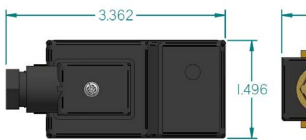


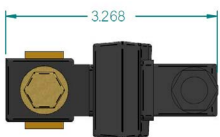
TEC-11®

c **FL** us

Electronic timer controlled filter drain

DIMENSIONS





SPECIFICATIONS

TIMER

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

VALVE

Type
In/Out ports
Min./Max. working pressure
Min./Max. temperature
Medium temperature
Valve body
Supply voltage options
Coil Insulation Grade
Environmental protection
Valve seals
See coil for correct voltage

1.2 to 120 minutes, adjustable 2 seconds, fixed 12 to 380 VAC/DC 50/60Hz 7 mA maximum -40 °F to 122 °F NEMA4 (IP65) ABS plastic FR grade DIN 43650 - B/ISO 6952 1 LED (yellow), indicating ON

2/2 way direct acting
1/8" and 1/4" NPT
0-230 PSI (300 PSI version available)
34 °F to 122 °F
Max. 122 °F
Brass, orifice 2.0 mm
12 - 380 VAC/DC, 50/60 Hz (100% ED)
H-grade
NEMA4 (IP65)

Voltage tolerance +/- 10%



In-line design.



Voltage options ranging from 12 to 38oVAC/DC 50/60Hz.



Available with power cable and adapter.

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 LLC

1146 River Road

New Castle, DE 19720

USA

W

Tel +1 302-395-0310 Fax +1 302-395-0312 E-mail <u>info@jorc.com</u> Web <u>www.jorc.com</u>

FPM