

TEC-44

Unblockable motorized ball valve drain

PRODUCT FEATURES

The TEC-44 is a powerful timer controlled ball valve, designed to remove (heavy contaminated) condensate from deliquescent dryers, rusty old tanks, vessels and refrigerated dryers.

This condensate drain can not be blocked, due to its powerful ball valve rotation and large orifice, and is applied where all else fails. The TEC-44 is designed to remove heavy contaminated condensate up to pressure ratings of 600 PSI.

Draining applications with a high level of contamination (rust, scale etc.) require the TEC-44.



COMMERCIAL BENEFITS

- Suitable for all types of compressed air systems with high contamination levels (rust, scale)
- Impossible to block due to its powerful ball valve rotation
- Compressed air systems up to 600 PSI applications

TECHNICAL BENEFITS

- Large (full bore) 12 mm orifice, offering you a drain that cannot block
- Stainless steel ball valve
- · Remote switch feature
- Does not air-lock during operation
- TEST (micro-switch) feature
- Micro-processor controlled (high level of time cycle accuracy)



TEC-44

Unblockable motorized ball valve drain

DIMENSIONS





Bright visual display of selected program



Stainless steel rotating ball, brass nickel plated valve

TECHNICAL SPECIFICATIONS

Max. compressor capacity
Any size

Pressure range o - 600 PSI (o - 40 bar)

Supply voltage options 24VDC, 115VAC and 230VAC 50/60Hz. (please indicate)

Medium temperature $34 - 122 \, ^{\circ}\text{F} \, (o - 50 \, ^{\circ}\text{C})$ Ambient temperature $34 - 122 \, ^{\circ}\text{F} \, (o - 50 \, ^{\circ}\text{C})$

Timer cycle range (ON/OFF) 7 seconds to 15 minutes ON/ 4 minutes to 24 hours OFF

Actuator PCB SMD technology, ensuring consistency in production

Timer cycle indication Bright LED illumination, LED program indicator

TEST feature Yes

Valve type 2/2 way, motorised ball valve

Valve orifice 12 mm

Valve seals FPM and Teflon

Inlet/outlet connections 1/2", 3/4" and 1" NPT

Inlet connection height 0,4" Serviceable valve Yes

Valve housing material Brass nickel plated, ballvalve stainless steel



Remote switch feature

Power connection Cable and plug Environmental protection NEMA4 (IP65)

Remote switch option Yes

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.

 JORC Industrial LLC
 Tel
 +1 302-395-0310

 1146 River Road
 Fax
 +1 302-395-0312

 New Castle, DE 19720
 E-mail info@jorc.com

 USA
 http:// www.jorc.com



