

## **COMBO-QUICKSET**

Quick-to-program electronic timer drain with integrated strainer

### **PRODUCT FEATURES**

The QUICKSET feature is a predetermined time setting applied on timer controlled condensate drains designed to automatically remove condensate from compressors, compressed air dryers and receivers - up to 700 cfm compressor capacity and 145 psi pressure.

The COMBO-QUICKSET saves installation time and protects against large particles found in condensate, thanks to the integrated ball valve strainer and the QUICKSET timer adjustability.

Simply adjust the timer according to the compressor capacity and the operating pressure – and go!





Simply select the compressor capacity and pressure!

#### **COMMERCIAL BENEFITS**

- Installation time saver thanks to the integrated shut off valve and mesh strainer
- Dual thread inlet (1/2" & 1/4"), offering installation flexibility
- Any type of compressed air system and up to 145 psi
- Serviceable valve construction, offering you routine maintenance revenues
- Consult JORC for private labelling options

#### **TECHNICAL ADVANTAGES**

- Integrated mesh strainer, offering valve and orifice protection from larger particles found in condensate
- Integrated shut off valve, offering easy shut off of the valve for routine maintenance
- Does not air-lock during operation
- TEST (micro-switch) feature

# **COMBO-QUICKSET**

Quick-to-program electronic timer drain with integrated strainer

DIMENSIONS



ECHNICAL SDECIEICATIONS



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



Integrated mesh strainer

IIONS	
Any size 0 - 145 psi (0 - 10 bar) higher pressure available, so 24 - 240 VAC/DC 50/60Hz. please indicate	ee OPTIMUM
34 - 131 °F (1 - 55 °C) 34 - 131 °F (1 - 55 °C)	
Simply select capacity and pressure! SMD technology, ensuring consistency in p	production
Bright LED illumination Yes	
2/2 way, direct acting 4 mm FPM 1/4" & 1/2" / 1/2" NPT or BSP 10 mm Yes Brass Stainless steel available, see OPTIMUM	
DIN 43650-A NEMA4 (IP65)	Compact design!
	Any size 0 - 145 pSi (0 - 10 bar) higher pressure available, si 24 - 240 VAC/DC 50/60Hz. please indicate 34 - 131 °F (1 - 55 °C) 34 - 131 °F (1 - 55 °C) Simply select capacity and pressure! SMD technology, ensuring consistency in p Bright LED illumination Yes 2/2 way, direct acting 4 mm FPM 1/4" & 1/2" / 1/2" NPT or BSP 10 mm Yes Brass Stainless steel available, see OPTIMUM

NEMA4 (IP65) 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 1146 River Road New Castle, DE 19720 E-mail info@jorc.com USA

Tel +1 302-395-0310 Fax +1 302-395-0312 http:// www.jorc.com

