

COMBO

Condensate Drain



TIMER CONTROLLED • INTEGRATED VALVE & STRAINER

The COMBO timer controlled condensate drain combines an adjustable electronic timer controlled drain, a ball valve, and a mesh strainer into one compact easy to install package. Suitable for any flow range and pressures up to 300 psig, the COMBO is perfect for virtually any compressed air application, especially those with solid particulate contaminants.

With a test button, LED on/off indication, and a fully serviceable direct acting valve, the COMBO offers affordable, reliable condensate management without the need to install additional valves and strainers. Use it on any compressor, receiver, filter or refrigerated air dryer.



| FEATURES | BENEFITS | |
|---------------------------------|--|--|
| Integrated valve & strainer | Compact & easy to install | |
| No balance line required | Does not air-lock during operation | |
| Built in test function | Manually activate drain & verify operation | |
| LED status lights | Visual verification of drain status | |
| 300 psig design pressure | Suitable for a wide range of applications | |
| Serviceable direct acting valve | Inexpensive to maintain | |
| Adjustable timed operation | Fits any equipment at any flow rate | |
| | | |

SPECIFICATIONS



Dual threaded inlet port



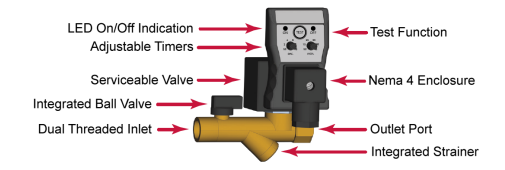
Integrated mesh strainer



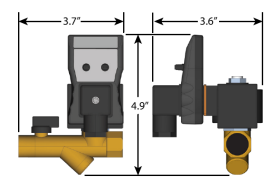
LED lights & test function



Easily serviceable valve



| Maximum Compressor Capacity | | Unlimited |
|-----------------------------------|---------------------|---------------------------|
| Inlet / Outlet Connection Options | | 1/4" NPT(F) & 1/2" NPT(M) |
| Discharge Valve | Orifice Diameter | 4 mm |
| | Туре | 2/2 Way Direct Acting |
| | Valve Body Material | Brass |
| | Seal Material | Viton (FPM) |
| Operating Pressure | Minimum | 0 psig |
| | Maximum | 300 psig |
| Condensate Temperature | Minimum | 34°F |
| | Maximum | 122°F |
| Voltage Options | DC | 12 or 24 VDC |
| | AC | 24, 115, 230 or 380 VAC |
| Timer Range | Open | 0.5 to 10 seconds |
| | Closed | 0.5 to 45 minutes |
| Power Connection | | DIN 43650-A |
| Electrical Enclosure | | NEMA 4 / IP65 |



Perfect for installations with:

- · High particulate loading
- · Limited space available
- High condensate flow rates
- Pressures up to 300 psig
- · Steady condensate loads

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, the manufacture reserves the right to revise information without notice and without incurring any obligation.







