

OPTIMUM®

Electronic timer controlled condensate drain

The OPTIMUM timer controlled condensate drain is suitable for a wide range of compressed air applications including compressors, receivers, filters and refrigerated air dryers.

With an easily adjustable electronic timer, a direct acting solenoid valve, a large orifice and options for a brass or stainless steel body, this drain provides reliable compact condensate removal.

The OPTIMUM is easy to install, simple to adjust and rated for pressures up to 230 PSI. It includes a test switch, LED on/off indication and a serviceable valve. Most importantly, the large 4.5 mm orifice means it is perfect for difficult applications with high condensate flow rates and solid particulate contaminants.



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

- •Prominent front facing private labeling area.
- •Successful draining of condensate due to large orifice (also heavily emulsified condensate).
- •Low stocking cost advantages for you and a low purchase threshold for your customers.
- •Total adaptability to ensure virtually all end-user requirements can be fulfilled.
- •Brass or stainless steel valves.
- •Normally open valves available (fail safe).
- Pressure range o through 7250 PSI.
- •Valve connection sizes 1/8" through 1/2".

FEATURES

- •Visual display of operating status.
- •Application environment up to NEMA4 (IP65).
- •12 380 VAC/DC voltage options are available.
- •Newly designed easy-grip adjusting knobs.
- •Incredibly simple and quick to install and service.
- •Can not be air-locked.
- •Direct acting valve assembly, ensuring consistent discharge operation.
- •FPM valve seal and a large reliable valve orifice (4.5 mm).
- •Suitable for any type of compressed air system, no complicated sizing charts required.



WARNING

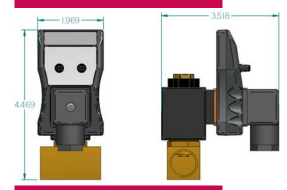
Failure to carry out regular routine draining can have catastrophic results. Compressed air systems can become contaminated and production schedules can get seriously disrupted – just because a simple duty has been neglected.



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DIMENSIONS





TIMER

VALVE

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

0.5 - 45 minutes, adjustable 0.5 - 10 seconds, adjustable 12 - 380 VAC/DC, 50/60 Hz

4mA maximum -40 °F to +122 °F

NEMA 4 (IP65), when installed

ABS plastic FR grade
DIN 43650A ISO 4400
1 LED (yellow) indicating ON
1 LED (yellow) indicating OFF

Type 2/2 way direct acting

In/out ports 1/8", 1/4", 3/8" & 1/2" NPT

Pressure range o - 230 PSI (For higher pressures up to 7250 PSI – consult factory)

Temperature range. 34 °F/122 °F Medium temp. 34 °F/122 °F

Valve body Brass, orifice 4.5 mm (stainless steel available)

Supply voltage options 12 - 380 VAC/DC, 50/60 Hz (100% ED)

Coil Insulation Grade H-grade
Environmental Protection NEMA4 (IP65)

Valve seal FPM

See coil for correct voltage Voltage tolerance +/- 10%

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