

# COMPRESSED AIR DRAINS

For reliable, removal of condensate  
from compressed air systems



**HTD - HI-LINE TIMER DRAIN**



## Hi-line Industries Timer Drain Voltage Specifications

Drain Type	Connection	Voltage
HTD1	3/8"	220V
HTD2	3/8"	24VDC
HTD3	1/2"	220V
HTD4	1/2"	24VDC
HTD5	3/8"	110VAC
HTD6	1/2"	110VAC
HTD9	3/8"	12VDC
HTD10 (40 BAR)	1/4"	220V
HTD20	3/8"	24VAC
HTD21	1/2"	24VAC

### HTD – Hi-line Timer Drains

This high quality product is the most reliable way to remove water/oil condensate from a compressed air system.

Designed for use on filter housings, after coolers, dryers, pressure vessels, air receivers and compressors, regardless of size or capacity, the adjustable interval and discharge times allows you to make this unit work at its optimum and become energy efficient.

The key to this extremely reliable auto drain is the high quality brass valve arrangement which is precision machined to fine tolerances. The valve orifice bore is 4mm which allows the largest piece of dirt, metal and scale to be removed along with the condensate.

### Solid State Controller

The IP65 timer controller is multi voltage allowing it to be used across the full range of Hi-line drains. 100% rated coils give long service life and the ability to work in elevated temperatures. LED indicators display the operation of the drain and a manual test button is also employed.

### Ball Valve Strainers

For old air receivers / vessels we recommend a Hi-line ball strainer to be fitted.



Maximum recommended operating temperature of 60°C

### Available in Port Sizes

3/8" and 1/2"

### Accessories

- Brass Ball Valve Strainer
- Chrome Ball Valve Strainer

PART No. HIL 38B (3/8") 12B (1/2")  
PART No. HIL 38C (3/8") 12C (1/2")

### Timer Details

Manual Test Switch  
Pause Time T2  
Work Time T1  
Supply Voltage  
Current Consumption  
Environmental Protection  
Case Material  
Connection  
Indicators

0.5 - 45 Minutes  
0.5 - 10 Seconds  
24, 48, 110, 240 VAC +/- 10% 50/60 Hz  
4mA Maximum  
IP65  
ABS Plastic FR Grade  
43650 ISO 4400/6952  
1 LED yellow to indicate the ON phase  
1 LED yellow to indicate the OFF phase

### Drain Details

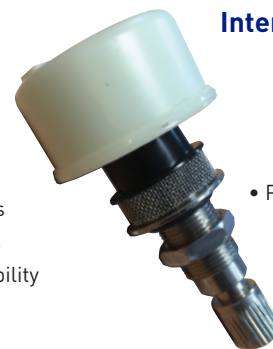
Type  
Inner/Outlet Ports  
Maximum Working Pressure  
Material  
Special Products

2/2 way direct acting Valve  
3/8" or 1/2"  
16 bar g (HTD10 is a 40 bar unit)  
Brass  
High Pressure and Stainless Steel available

### General Information

- CE marked
- Fully automatic - no maintenance
- One model for all duties
- Simple to install
- IP 65 enclosure
- Manual test switch
- Adjustable interval and discharge times
- LED indicators show operational status
- Solid-state timer for long life and reliability
- Rugged ABS timer housing
- Small compact design

### Internal Filter Drains



Available to to suit:-

- Atlas Copco
- Beko
- Parker Domnick Hunter
- Donaldson
- Walker Filtration
- Zander
- Omega/MTA

**Hi-line Industries Ltd.**  
5 Crown Industrial Estate  
Oxford Street  
Burton-upon-Trent  
Staffordshire  
DE14 3PG



Tel: 01283 533 377 Fax: 01283 533 367  
Email: [enquiries@hilineindustries.com](mailto:enquiries@hilineindustries.com)

[www.hilineindustries.com](http://www.hilineindustries.com)

