

Optimum High Pressure Condensate Drain



TIMER CONTROLLED • HIGH PRESSURE • BRASS OR STAINLESS

The Optimum High Pressure timer controlled condensate drain is suitable for virtually any compressed air application up to 7000 psig. Includes an easily adjustable electronic timer, a direct acting solenoid valve and choice of brass or 304 stainless steel body.

The Optimum High Pressure is easy to install, simple to adjust, and comes standard with a test switch, LED on/off indication, and a fully serviceable valve. Choose from a machined brass body from 600 to 3625 psig, or a machined stainless steel body from 600 to 7000 psig. This drain is perfectly suited for high pressure applications and high condensate flow rates.

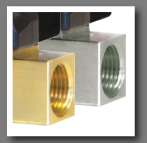
FEATURES	BENEFITS
Up to 7000 psig MAWP	Perfect for high pressure applications
No balance line required	Does not air-lock during operation
Built in test function	Manually activate drain & verify operation
LED status lights	Visual verification of drain status
Serviceable direct acting valve	Inexpensive to maintain
Adjustable timed operation	Fits any equipment at any flow rate







SPECIFICATIONS



Brass or stainless options



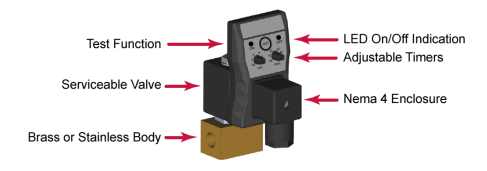
Fully serviceable valve



LED lights & test function

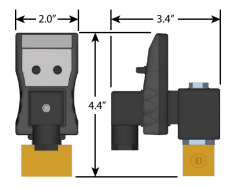


Optional strainers available



Max Operating Pressure		600	1200	3625	5000	6000	7000		
Max Compressor Capacity		Unlimited							
Inlet / Outlet Connections		1/4", 3/8" or 1/2" NPT (F) 1/4" NPT (F)							
Orifice Diameter Valve Type		e Diameter	2.0 mm		1.2 mm	1.0 mm	0.9 mm	CF	
			2/2 Way Direct Acting						
	Body	Material	Brass or 304 Stainle		ess Steel	304 Stainless Steel		Steel	
Conden	Condensate Minimum		34°F						
Temperature		Maximum	122°F						
Voltage DC Options (1) AC		12 or 24 VDC							
		AC	24, 115, 230 or 380 VAC						
Timer Range Open Closed		0.5 to 10 seconds							
		0.5 to 45 minutes							
Power Connection		DIN 43650-A							
Electrical Enclosure		NEMA 4 / IP65							

(1) 12 & 24 VDC include DIN connection, 115 & 230V include 6' power cord, & 380V includes conduit connector.



Perfect for installations with:

- · High pressure applications
- · Brass or stainless fittings
- · Corrosive environments
- High condensate flow rates
- · 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.







