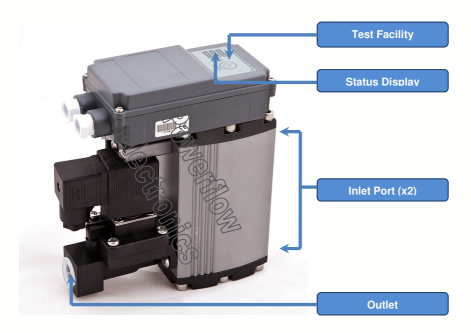


Electronic No Loss Drain 300-01-015 (NPT)

The Electronic No Loss Drain removes harmful condensate from receiver tanks, aftercoolers, dryers, filters and drip legs



- ✓ Reliable
- ✓ Fully Automatic
- ✓ Compact
- ✓ Rugged
- ✓ East to Read
- ✓ Energy Efficient
- ✓ Manual Override
- ✓ Easy Service
- ✓ Easy Installation
- ✓ Strainer/ Shut-off Valve

Features

- ♦ 100% Continuous duty
- ◆ LED lights to indicate power is ON and to indicate valve is OPEN
- Manual override switches
- NEMA 4 (IP65) enclosure
- ♦ 6 feet heavy duty power cord with AC plug DIN

- Bright power indicator
- ♦ CE & UL approved
- Brass body with stainless steel internals
- Long lasting VITON seals
- Maximum working pressure up to 250 PSI

Benefits

- Improves air system performance
- Eliminates frequent downtime maintenance
- Prevents corrosion and scaling

- Increases the air-carrying capacity of the pipelines
- Prevents freezing and bursting of pipelines in winter
- ♦ Extends equipment life



((



Electronic No Loss Drain 300-01-015 (NPT)

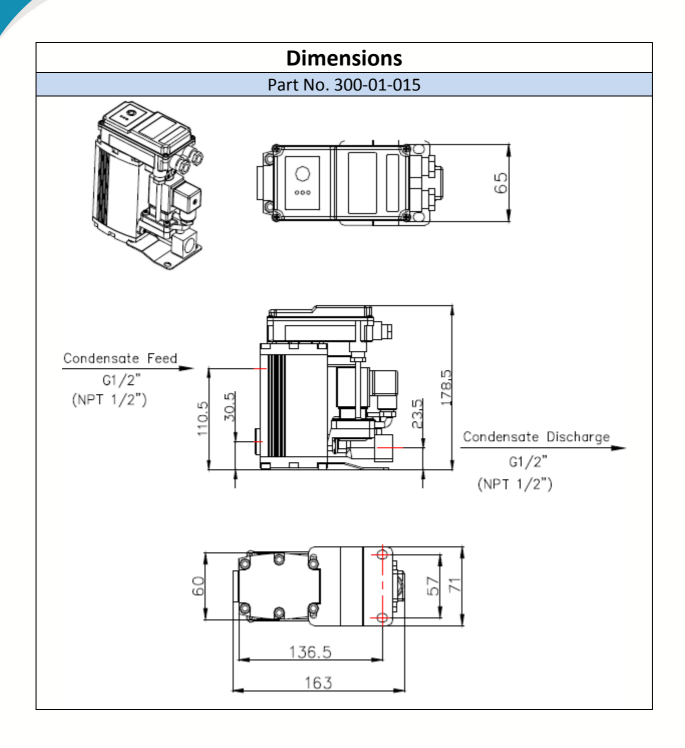
Technical Data		
Housing Protection IP65		
Туре		NLD-15
Order Ref.		300-01-015
Air Compressor		15m³/min
Performance (max)		
Refrigerated Air Dryer		30m³/min
Performance (max)		
Filter Performance (max)		150m³/min
Short term peak load (from		60l/hr
7.0Bar)		
Operating pressure		0.8 – 16Bar
(min/max)		
Temperature (min/max)		+1°C to +80°C *
Condensate Inlet		½" x 2 NPT
Condensate Discharge		1/2" x 1 NPT
Weight		1.45kg
Application		Oil Free Compressor + Oil Injection Compressor
Power	Standard	90 – 260VAC (Free Voltage) / 50-60Hz / 1P
	Order	24VAC.48VAC / 24VDC.48VDC
	Voltages	
Material	Housing	Aluminium, Hardcoated
	O-Ring	NBR
	Diaphragm	NBR
	Casing	PP
Switching sequence of valve in alarm mode		5.0 sec
		1.0 min 3.0 min 3.0 min 3.0 min
* With heating unit and proper insulation: down to -25°C		
Туре		Heater Unit
Order Ref.		300-60-001 300-60-002
Operating Pressure (max)		25Bar
Temperature (min/max)		-25°C to +80°C







Electronic No Loss Drain 300-01-015 (NPT)





((