

TOPDRAIN® " ZERO AIR LOSS " AUTOMATIC DRAINS

The **TOPDRAIN** automatic drain is an innovative system of automatic condensate drainage, designed to apply on compressors, aftercoolers, dryers and filters.

The **TOPDRAIN** automatic drain integrates all the solutions suited to guarantee the drain operation without clogging or waste of compressed air by using a highly reliable level sensor, a large drain duct with a servo controlled membrane and an inner stainless steel filter to hold impurities. The filter can be inspected and cleaned.

The **TOPDRAIN** automatic drain is extremely easy to install, even in very small spaces thanks to its extremely compact size and user-friendly connection system. It is possible to realize various connection systems to fit the product at each specific application: in this way it is possible to optimize the installation and at the same time minimize handling costs.

Features and benefits

- Electronic condensate drains with digital level control
- Compact design, minimal space required
- Optimal price/performance ratio
- Integrated filter to collect contaminations
- Easy cleaning and maintenance

Materials

Body Material: Polyamide

Chamber: Aluminium

Valve Internal Parts: Stainless steel

Diaphragm: Fluoroelastomer

Specifications

Maximum Supply Pressure: 230 PSI

Working Temperature: 1 to 60 °C

Voltage: 115 VAC / 1ph / 50-60 Hz

Power Cord: 1.8 m heavy duty cord with tripolar connector included with 59.250



Fast-easy lock connection



Connection for drainage tube



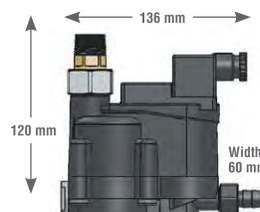
Integrated filter to collect contamination



Ball valve strainer included



59.250
with electrical cord



With electrical cord Product No	Without electrical cord Product No	Connections		Capacity SCFM		
		Inlet(s) NPT	Outlet I.D. (Hose Barb)	Compressor, Aftercooler	Refrigerant Air Dryer	Filter, Water Separator
59.250	59.230	1/2 (M)	12 mm	128	249	1278

MAINTENANCE KIT WITH INTERNAL VALVE



Product No	For models
59.264	59.250 and 59.230