## **Liquid Filter**

#### At A Glance



Our high intensity liquid filter magnetic separator has been designed to operate in pressurised transfer lines to provide protection against ferrous and paramagnetic contamination.

The housing comprises a vessel, magnetic lid assembly and band clamp, which secures the unit together. The filter is available in two versions, single wall and double wall (jacketed for heated pipelines).

The filter can be used in any line that processes liquids at all viscosity levels and can be installed at any angle from vertical to horizontal. A common installation location is tanker loading and discharge to inspect outgoing and incoming materials. The filter can be supplied to suit various processing volumes, pressures, temperatures and specifications.



#### **Benefits**

• Easy to clean

Performance

- No consumables
- Meets audit requirements • Removes sub-micron sized contaminants

Magnetic Performance	7000, 9000, 10000, 11000 (Fixed) & 12000 (Fixed) Gauss
Performance Reading	On tube surface
Magnet Grade	N35 & N45 – Inspected and confirmed via hysterograph
	prior to use
Temperature	- 4°F / + 194°F
Pressure	+ 87 psi

### Suitability

Suitable Products	Chocolate, molasses, jam, syrup, juice, sauce, pastes,
	soup, pickles, spreads, beverages etc.
Suitable Location	All, vertical, horizontal or angled

#### Materials

Magnetic Material	Rare Earth Neodymium Iron Boron - (NdFeb)				
Housing	316 grade stainless steel				
Tubing	316 grade stainless steel				
Other Parts	304 grade stainless steel				
Sealing	Silicon rubber O-ring				
Surface Finish	Brushed internally / Polished externally to $1.2 \mu m$				

#### Cleaning

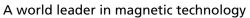
To clean, simply release the quick release band clamp, remove the contaminated cartridge from the housing and remove the magnetic cores from the tube assembly. All attracted contamination can be easily removed allowing for inspection or further analysis.

• Overpressure to 30 Bar

#### Options

- Pharmaceutical specification
- Safety relay switch
  - Hygienic Fittings
- Higher temperature versions available



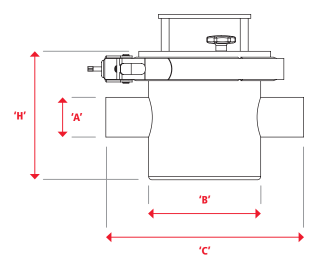


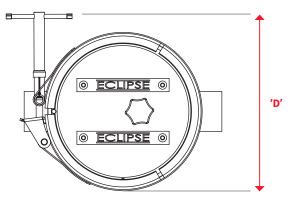




# **Liquid Filter**







Part Number (Single Wall)	Spout Dia. A (inches)	Dia. B (inhes)	C (inches)	D (inches)	H (inches)	Number Of Rods	Weight (lbs)
ILF110/50 (See diagram below)	1.5	5	10	7	6	3	5
ILF150/75 (See diagram below)	2	6	11	8	7	5	8
ILF200/50	2	7	14	10	8	7	49
ILF200/75	3	7	14	10	8	7	49
ILF300/50	2	10	18	14	12	9	79
ILF300/75	3	10	18	14	12	9	79
ILF300/100	4	10	18	14	12	9	79

Part Number (Jacketed)	Spout Dia. A (inches)	Dia. B (inches)	C (inches)	D (inches)	H (inches)	Number Of Rods	Weight (lbs)
ILF200/50/J	2	8	14	8	8	7	49
ILF200/75/J	3	8	14	8	8	7	49
ILF300/50/J	2	12	18	12	12	9	79
ILF300/75/J	3	12	18	12	12	9	79
ILF300/100/J	4	12	18	12	12	9	79



