

European Filter Solutions

Filter solutions for Industry

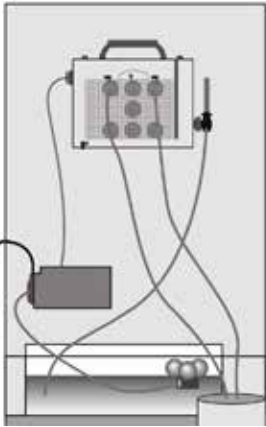


C-Thru Separator

European Filter Solutions Ltd is an official distributor of the C-Thru Separator – a unique, patented unit designed to skim and remove tramp oil from metalworking fluids, coolants and wash systems.

The C-Thru® Separator is a unique, patented unit designed to remove tramp oil from coolants and cleaners throughout the metalworking and pretreatment industries.

Contaminants such as a hydraulic oil, way lube, and rust preventatives continually enter the metal working and cleaning fluids from the machine itself or parts being processed in the application.



Features

The C-Thru® Separator is compact and portable with installation made simple by attaching directly to the machine utilising the magnetic base provided.

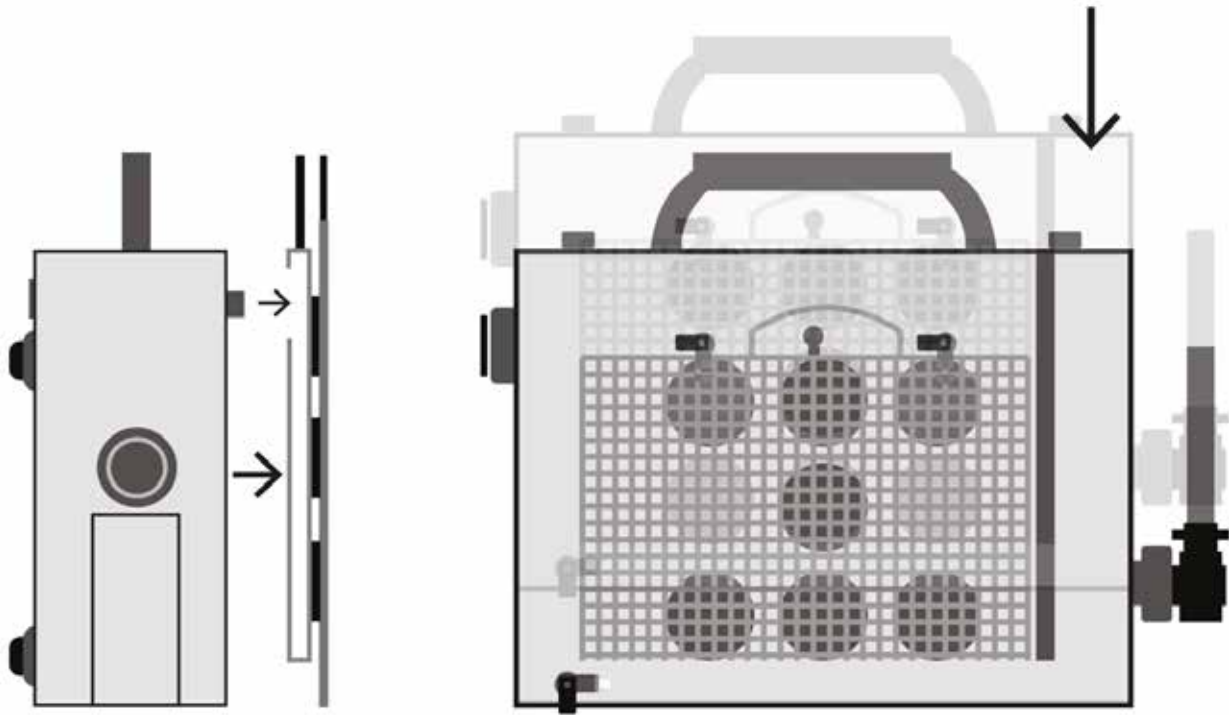
A float connected to a pump (electric or air) draws the contaminate oil from the surface or fluid. The tramp oil is separated and remains in the C-Thru® Separator where it can be drained off by opening the valve.

Benefits

- Extended fluid life
- 10 times more efficient than belt, disk or rope skimmer
- Reduced waste disposal
- Increased tool life
- Simple and quick installation using magnetic base
- No consumables
- Compact
- No floor space utilised
- Easy to clean
- Patented, transparent design



Technical Specifications



Specifications

Dimensions	Length = 18.8" (478mm)
	Height = 14.3" (363mm)
	Width = 4.7" (119mm)
Operating Volume	2.64 gallons (10 litres)
Required access to reservoir	8.88" (225mm) for standard float

Available options

110v 50Hz CE
230v 50Hz CE
Compressed air
Width = 4.7" (119mm)



European Filter Solutions

Filter solutions for Industry

WORLD CLASS INDUSTRIAL FILTER AND ASSOCIATED EQUIPMENT SUPPLIERS AND DISTRIBUTORS

Contact us for a free consultation,
aimed at improved system performance,
with reduced costs.

Call us : +44 (0)1709 877 400

Email us : sales@efsfilters.com

Visit : www.europeanfiltersolutions.com



**ISO
9001 : 2015
REGISTERED**

Cert No. 14127053