

European Filter Solutions Limited

C-THRU® SEPARATOR



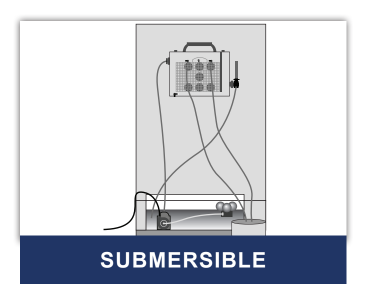
Description

The C-Thru® Separator is a unique, patented unit designed to remove solid and liquid contamination 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.

Benefits

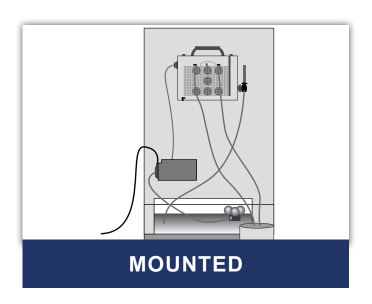
- · Extended fluid life
- 10 times more efficient than belt, disk or rope skimmer
- Reduced waste disposal
- · Increased tool life
- Simple and quick installation using magnetic base
- No consumables
- Compact
- No floor space utilised
- Easy to clean
- · Patented, transparent design



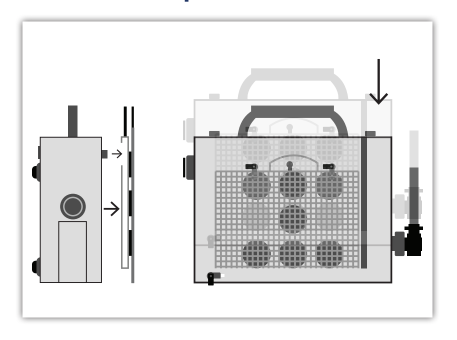
Features

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.



Technical Specifications





Specifications

Dimensions: Length = 18.8" (478mm)

Height = 14.3" (363mm)

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 High temperature





European
Filter
Solutions
Limited

European Filter Solutions Ltd. 3D Merchant Workspace Adwick Park, Manvers Rotherham, South Yorkshire S63 5AB, United Kingdom

Tel: +44 (0)1709 877400 Fax: +44 (0)1302 595555

Email: sales@europeanfiltersolutions.com

www.europeanfiltersolutions.com