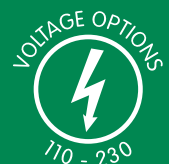


T700

Portable Tramp Oil Removal Unit

- Clean, tramp oil-free coolant
- Increased coolant life – reduced coolant costs
- Reduced disposal costs
- Reduced machine downtime – clean coolant whilst the machine is in operation
- Improved operator conditions - reduced oil mist, reduced bacterial growth, coolant odour reduced
- Progressive cavity pumpset - 110V & 230V (50/60Hz) options available



Results

- Removes trampoil contamination
- Extends coolant life
- Reduces coolant costs – reduced consumption and reduced disposal volumes
- Increased machine tool efficiency / productivity
- Reduces bacterial growth
- Improved operator conditions - improved health and safety
- Minimal running costs
- One unit can service an entire workshop

Features

- Stainless steel construction
- Portable
- Reusable bag filter
- Minimal servicing required - no consumable parts
- Unattended operation
- Easy to use – minimal setup and no “levelling” required
- Universal application – works on any coolant sump

Coolant Samples



Before

After



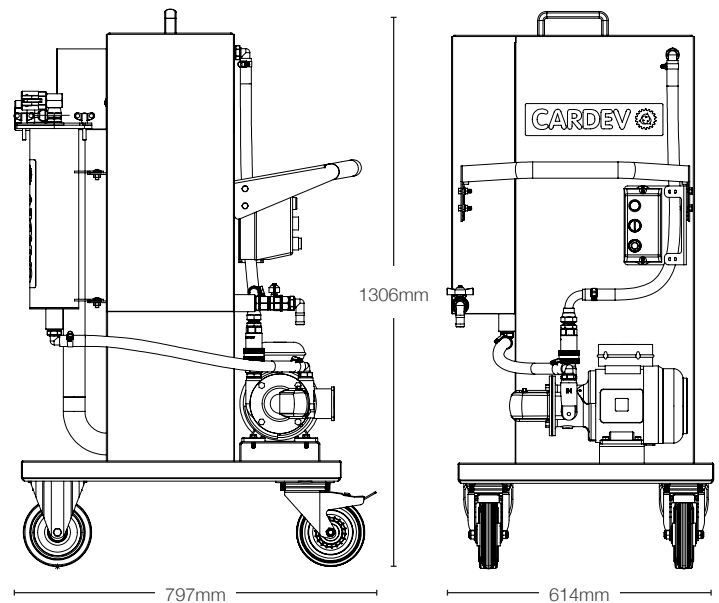
Large bag filter



Weir transfer - No levels to set



Clean coolant returned to sump



Recommended Installation	Voltage	Current Draw	Coolant flow rate (l/m)	Dimensions (mm)			Weight (kg)	Accessories
				H	W	D		
Portable unit designed to be moved around the workshop on a rotational basis. Quick release / magnet mounted pick-up can be temporarily installed or additional pick-ups can be permanently fixed for ease of use.	110V	≤ 3.5 Amps	12 l/m	1306	614	797	105	Suction and return hoses. Drain hose. Magnet mounted floating pick-up assembly.
	230V	≤ 2.0 Amps						

ETL Fluid Experts

ETL Fluid Experts Ltd
 Environmental Technologies Group Grimbald Crag Road Knaresborough North Yorkshire HG5 8PY United Kingdom
 T +44 (0)1423 522911 F +44 (0)1423 530043 E sales@etlfe.com

www.etlfluidexperts.com

The specification and photography is for reference only and may be subject to change.
 ETL Fluid Experts Ltd is part of the Environmental Technologies Group Ltd. All rights reserved.