## **T700** Portable Trampoil Removal Unit

- 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





## **Results**

- Clean, trampoil-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

## Features

- Stainless steel construction
- Portable
- Available in 110V, 230V and air operated options
- Reusable bag filter

**Coolant Samples** 

- Minimal servicing required no consumable parts
- Unattended operation
- Easy to use minimal setup and no "levelling" required

Before

After

PANOLIN

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• Universal application – works on any coolant sump



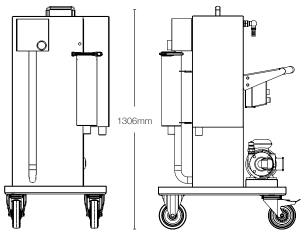
Large bag filter





Weir transfer - No levels to set

Clean coolant returned to sump



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— 831mm

Туре	Recommended Installation	Coolant flow rate (l/m)	Dimensions (mm)			Weight (kg)	Accessories
			н	W	D		
T700	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.	12 l/m	1306	614	831	105	Suction and return hoses. Drain hose. Magnet mounted floating pick-up assembly.

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Flow







V05-26-03-15-ENG