The Freddy Ecominor is designed to remove coolant, swarf and oil from machine tool sumps, separate the particulates, and return filtered coolant for re-use or disposal.

The most compact unit on the market, ideal for use in confined spaces, features a unique tilt and locking mechanism enabling easy removal of the 37 litre filter basket.

For free on-site demonstrations please contact us on 01386 561113.

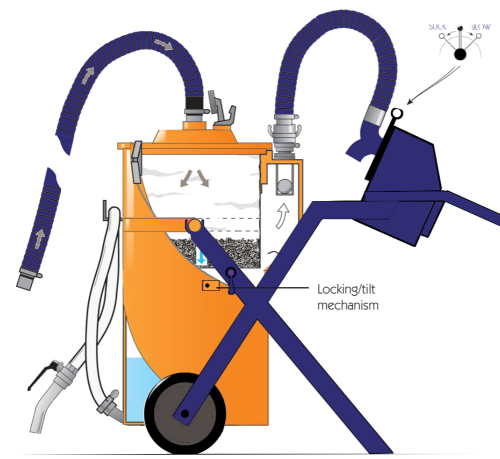
Power Unit Water

Air

Water







SUCTION AND RETURN

Suction rate of the Ecominor is over 5 litres per second*. The return rate is approximately 2.5 litres per second.

INTERCHANGEABLE DRUMS

This feature enables one machine to efficiently deal with different types of fluid without cross contamination.

OVERFILL PREVENTION SYSTEM

Float assembly automatically stops suction when the tank is full, protecting the motors.

MOTOR ASSEMBLY

The 240 volt 2kw, bypass motors creates vacuum for suction and pressure for return.

TWO WAY VALVE

Enables change from suck to blow by simply moving the two-way valve lever.

SOLID 10 INCH WHEELS

These allow the Ecominor to be easily manoevered.

PAINTWORK AND HOSES

All paintwork and hoses meet the British Standard oil and acid resistant specification.

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rformance figures are taken from nes selected at random from stock, tandard length hoses and tested at l level. Performances have a tolerance 0% and refer to free atmospheric air r (abs) and 20°c.

	Gauge mm	Flow Itr/min		Flow OUT ltr/min	Length mm	Height mm	Width mm	Weight kg	¥ A 11
110v 2kw	3250	2400	235	145	1260	1200	600	80	*All maci using
240v 2kw	3600	2800	300	160	1260	1200	600	80	grou of ± at 1

Water

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Cost Effective Fluid Management