

The Freddy Ecovac is designed to remove coolant, swarf and oil from machine tool sumps, separate the particulates, and return filtered coolant for re-use or disposal. This process is done continuously, by using the power module for suction and independent pump for return.

Freddy

ECOVAC 200/300

Continuous Filtration

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



CONTINUOUS SUCTION AND RETURN

The suction rate of the Ecovac is over 5 litres per second* with continuous discharge at 3 litres per second.

INDEPENDENT FILTER

The Ecovac's independent filter enables 37 litres of swarf and solids to be collected and easily removed.

OVERFILL PREVENTION SYSTEM

The float assembly automatically stops suction whilst allowing the pump to continue discharging.

WHEELS AND CASTORS

The wheel and castor combination enable the Ecovac to turn 360° within its own length.

CHASSIS

A fork lift under chassis is optional on all models.

PAINTWORK AND HOSES

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

Power Unit	Water Gauge mm	Air Flow ltr/min	Water Flow IN ltr/min	Water Flow OUT ltr/min	200 Ltr				300 Ltr			
					Length mm	Height mm	Width mm	Weight kg	Length mm	Height mm	Width mm	Weight kg
110v 2kw	3250	2100	260	160	1300	1100	720	140	1400	1160	720	155
240v 3kw	3600	3000	280	170	1300	1100	720	150	1400	1160	720	165
415v 4kw	3500	3600	275	170	1300	1100	720	165	1400	1160	720	180

*All Performance figures are taken from machines selected at random from stock, using standard length hoses and tested at ground level. Performances have a tolerance of $\pm 10\%$ and refer to free atmospheric air at 1 bar (abs) and 20°C.



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Pump allows continuous suction and discharge

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