Freddy Mark V

Leading the way in coolant recycling



The battery propelled Mark V is the largest of our coolant recycling vacuums, ranging from 500 litres to 1000 litres tank capacity. It has a tilting filter tank, enabling quick and easy emptying of the 60 litre basket. Easily manouverable on a battery propelled chassis, the Mark V can also be battery operated so it can be used anywhere. Designed to vacuum out coolant from machine tool sumps, machine beds, drip trays, conveyors and even the shop floor with the dedicated floor tool and recycle it for re-use.

- Recycles coolant and extends coolant life
- Enhances coolant performance and production quality
- Significantly reduces coolant usage
- Improves and extends tool life
- Extensively cuts waste disposal costs
- Removes contaminants that cause bacterial growth
- Complete with 24 month warranty

Specification

- 500 or 1000 litre tank capacity
- Finished in oil and acid resistant powder coated paint
- 60 litre perforated steel filter basket
- Complete with full set of tools and hoses



Mark V - Battery Propelled Models

Capacity: 500ltr | Length: 2770mm - battery operated: 2950mm | Width: 775mm | Height: 1605mm - 7.5kW 415v: 1800mm

Power unit	# of phases	Weight (empty)	Weight (full)*	airflow	water flow in	water flow out
3kW 240v	1	755	1255	2900	270	130
3kW 110v	1	755	1255	2800	260	120
4kW 415v	3	765	1265	3800	250	120
48v d/c battery	/ n/a	915	1415	3000	170	125

Capacity: 1000ltr | Length: 2770mm - battery operated: 2950mm | Width: 1000mm | Height: 1605mm - 7.5kW 415v: 2000mm

Power unit	# of phases	Weight (empty)	Weight (full)*	airflow	water flow in	water flow out
3kW 240v	1	847	1847	2900	270	130
3kW 110v	1	847	1847	2800	260	120
4kW 415v	3	857	1857	3800	250	120
48v d/c battery	/ n/a	975	1975	3000	170	125

Freddy Service agreement

All of our Freddy coolant vacuums come with a 24 month warranty and 12 month service agreement as standard, so you get:

- Two service visits per year inclusive of labour and travel
- Priority on call outs
- Reduced breakdown call out charge