



Sanborn

TECHNOLOGIES

POWERED BY NORTH AMERICAN FILTRATION



Freddy[®] Leading the Way in Coolant Recycling

Freddy Ecovac 200/300

Portable coolant recycling for under \$10K

The **Freddy Ecovac** stands out in a crowded field of sump cleaners as the only available system that can simultaneously suction, filter, and return cleaned coolant in one continuous operation. Primarily designed to recycle coolant from machine tool sumps, the Ecovac is versatile enough to clean machine beds, drip trays, conveyors and even shop floors with the dedicated floor tool.

Easy to Operate

The Freddy Ecovac can suction, filter and discharge simultaneously due to its independent pump. Solids are collected in a removable filter bag for easy disposal or recycling. Since fluid can be returned to the sump at the same time it is being filtered, the Ecovac can process tank volumes much larger than the Ecovac itself. This is a feature unique to the Freddy Ecovac.

Key Features

- 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



Freddy Model	Capacity		Length		Width		Height		Weight		Weight Full		Air Flow		Water Flow In		Water FlowOut	
	gal	liters	inches	mm	inches	mm	inches	mm	lbs	kg	lbs	kg	cfm	cmh	gpm	lpm	gpm	lpm
Ecovac 200	52	200	48	1210	28	697	53	1350	254	115	695	315	1236	2100	69	260	20	75
Ecovac 300	79	300	56	1405	29	730	53	1350	297	135	959	435	1236	2100	69	260	20	75

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