

Eco ReFlo Vacuums

High-efficiency, Powerful and Sustainable Cleaning



30%
ENERGY
SAVINGS



Low Energy
Sustainably Made
Powerful Performance



Numatic

Delivering the same high-performance, high-quality and long-lasting Numatic results as always...

Highest Efficiency Eco Motor

Equipped with our highest efficiency motor, the Eco ReFlo Vacuums deliver a 30% reduction in energy consumption. Providing the same professional, high-performance cleaning results you expect from a Numatic machine, while saving you money too.



ReFlo Technology

Engineered from the highest quality plastic using our innovative environmentally sustainable ReFlo Technology. ReFlo Technology uses high-quality, post-industrial plastics from the automotive industry, which are diverted from landfill or incineration.



Sustainably Engineered

ReFlo Technology uses the highest quality recycled plastic, ensuring our products are sustainably engineered.

Advanced Efficiency

Equipped with our most advanced, high-efficiency, high-performance, long-life motor.

30% Energy Savings

Professional, powerful cleaning whilst reducing energy usage and cost from 30%.

Built to Last

Providing the same tough, heavy-duty Numatic construction as always.

Compact & Convenient

Equipped with a long cleaning reach, on-board tool storage and stores neatly away.

Handy Cable Replacement

A unique system for quick and easy changing of cable, if damaged during use.

Annual Energy Usage

Using our 420W high-efficiency motor, the Eco ReFlo Vacuums deliver powerful cleaning while reducing energy usage and cost.

£318.24

£219.23

£148.51

900 Watts

620 Watts

420 Watts

Based on using 4 hours per day, over 260 days and £0.34 kWh (as of 10/22 UK).

Potential savings provided for guidance only, actual savings may differ dependent on usage and energy cost.

Calculate your Savings at numatic.com



Specifications

Model	Capacity	Power Cord	Motor	Weight	Power	Cleaning Range	Suction H ₂ O	Dimensions (WxLxH)	Kit
ERP180	8L	10m	420W	6.0kg	230V AC 50/60Hz	26.0m	1750mm	340x365x360mm	ASO
EPR170	7.2L	12.5m		8.1kg		31.0m		360x370x390mm	
EPR170H				8.3ka					