ERP180

High-efficiency, Sustainable Cleaning





Highest Efficiency Eco Motor

Equipped with our highest efficiency Eco motor yet, the ERP180 delivers 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.

Environmentally Sustainable

Engineered from the highest quality, recycled plastic using our innovative, environmentally sustainable ReFlo Technology.



ReFlo Technology uses high-quality recycled, post-industrial plastics from the automotive industry, which are diverted from landfill or incineration.

Built to Last

Providing the same tough, heavy-duty Numatic construction as always, ReFlo Technology ensures the ERP180 is both sustainably engineered and built to last.

Environmentally Sustainable

Engineered from the highest quality recycled plastic.

Built to Last

Tough, heavy-duty construction.

Don't Forget your Hi-vis!

High visibility cable for safety in the workplace.

Handy Cable Replacement

NuCable system for quick and easy cable replacement.

Easy, Clean and Safe Emptying

High-efficiency, triple-layer HepaFlo filter bags.

Compact and Convenient

On-board tool and cable storage, plus handy caddy design.

A Tool for Every Job

Professional accessory kit with Stainless Steel tube set.





Annual Energy Usage

Using our new 420W high-efficiency motor, the ERP180 delivers professional cleaning while reducing energy usage and cost.

£318.24 900 Watts £219.23 620 Watts

£148.51 420 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

Features



Convenient Carry Handle



On-board Cable Storage



Easy Cable Replacement



On-board Tool Storage

Specifications

8L Capacity	420W Motor		6KG Weight
Power Cord 10m		Suction H ₂ 0 1750mm	
Cleaning Range 26m		Power 230V AC 50/60Hz	
Dimensions (WxLxH) 340x365x360mm		Kit AS0	

