

CRQ370

Cleanroom Filtration



Numatic

Compact design providing professional specification and high-filtration with HEPA H13 MicroFilter and all-steel motor power head construction.

The 5-stage HEPA filtration design provides a certified operational performance of 100% down to a particle size of 0.1um without loss of power or performance.

The CRQ370 conforms to BS EN ISO 14644-1 Class 5 classification.

Advanced Filtration

High-efficiency 5-stage HEPA filtration tested to EN1822 standard.

Cleanroom Specification Filtration

CRQ models fully comply with the international recognised ISO Class 5 Cleanroom filtration specification.

Built to Last

Professional specification with all-steel motor power head construction.

Stay Cleaning for Longer

Huge 10L capacity, less time emptying, more time cleaning.

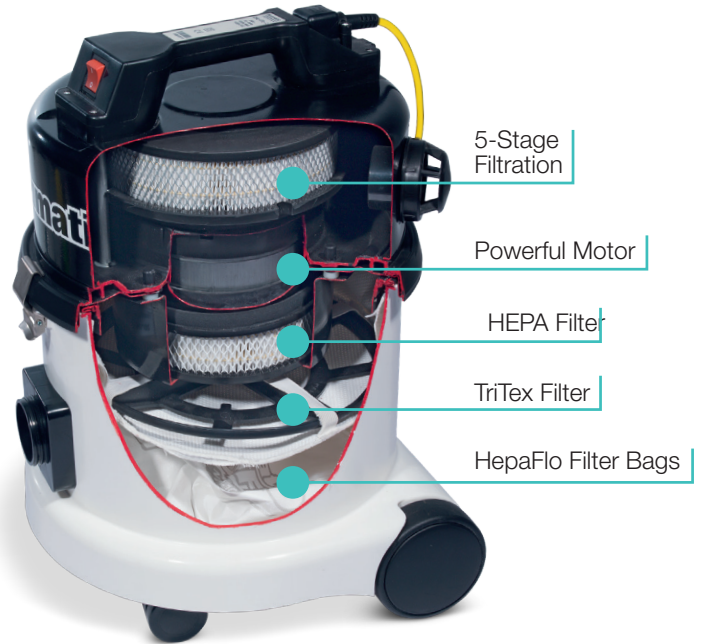
Easy, Clean & Safe Emptying

High-efficiency, triple-layer HepaFlo filter bags.

A Tool For Every Job

Professional and versatile A1 accessory kit and Stainless Steel tube set.

Kit A1



Blower Facility and Diffuser



H13 HEPA Filtration Module (EN1822)



NuCable Plugged System

Specifications

Model	Capacity	Power Cord	Motor	Weight	Power	Cleaning Range	Suction H ₂ O	Most Penetrating Particles Ref EN1822	Dimensions (WxLxH)	Kit
CRQ370	10.0L	10.0m	960W	11.5kg	230V AC 50/60Hz	26.0m	2300mm	99.95%	355x355x485mm	A1