



Numatic CRQ370 HEPA Dry Tub Vacuum Cleaner – ISO Class 5 Filter Spec – 240V

Variant code: 16-CRQ370

Numatic CRQ370 HEPA Dry Tub Vacuum Cleaner is a professional cleanroom specification vacuum cleaner engineered to deliver advanced HEPA H13 filtration performance for controlled environments requiring exceptional particle containment and air cleanliness. Designed to meet stringent ISO Class 5 cleanroom filtration standards, the CRQ370 combines powerful cleaning performance with compact professional-grade construction for specialist industrial, pharmaceutical, healthcare and laboratory applications.

Developed specifically for high-filtration operations, the CRQ370 features an advanced 5-stage HEPA filtration system certified to EN1822 standards, providing 100% operational performance down to 0.1 micron particle size without compromising suction power or airflow. Fully compliant with BS EN ISO 14644-1 Class 5 cleanroom filtration specifications and FED STD 209E Class 10 (M2.5), this specialist vacuum cleaner is ideal for contamination-sensitive environments where filtration integrity and operational reliability are critical.

Manufactured with Numatic's durable all-steel motor power head construction, the CRQ370 is built for demanding professional use while remaining compact, convenient and user-friendly. The large 10L capacity reduces downtime during cleaning operations, while the high-efficiency triple-layer HepaFlo filter bags ensure safe, hygienic and dust-free disposal. Supplied complete with the professional A1 accessory kit and stainless steel tube set, the CRQ370 provides versatile cleaning performance across a wide range of controlled cleaning applications.

Product Features

- **Professional cleanroom specification dry vacuum cleaner**
- Advanced 5-stage HEPA H13 filtration system
- Certified to EN1822 filtration standard
- Complies with ISO Class 5 cleanroom filtration specification

- All-steel motor power head construction
- 100% operational filtration performance down to 0.1µm
- Supplied with professional A1 accessory kit and stainless steel tube set
- **240V professional power supply**

Product Benefits

- Provides exceptional particle filtration for sensitive environments
- Maintains powerful cleaning performance without airflow loss
- Supports contamination control and cleanroom compliance
- Compact design improves usability in restricted spaces
- Large 10L capacity reduces emptying frequency
- Safe and hygienic HepaFlo bag disposal system
- Durable professional construction ensures long-term reliability

Technical Characteristics

- **HEPA H13 high-efficiency filtration system**
- 5-stage filtration design certified to EN1822
- BS EN ISO 14644-1 Class 5 compliant
- FED STD 209E Class 10 (M2.5) compatible
- 10L dry collection capacity
- Triple-layer HepaFlo filter bag system
- Professional stainless steel accessory tube set
- **Voltage: 230V**

Applications

Numatic CRQ370 HEPA Dry Tub Vacuum Cleaner is ideal for pharmaceutical facilities, laboratories, electronics manufacturing, healthcare environments, cleanrooms, research facilities, precision engineering and specialist industrial applications requiring certified ISO Class 5 compliant high-filtration vacuum cleaning performance.

Property	Value
Length (mm)	355

Property	Value
Vacuum Motor Wattage (W)	960
Capacity (L)	10
Cable Length (m)	12.5
Weight (kg)	11.15
Width (mm)	355
Height (mm)	485
Accessories Included with Machine	300mm Combination Floor Tool, 2.2m FloMax Conical Hose, Handy Kit, Stainless Steel Tube x 2, Stainless Steel Bend
Voltage	230V AC 50/60Hz
Noise Level (dB)	68.6 dB(A)
Vacuum Airflow (Litres per Second)	48
Filtration	TriTex
Max Suction H2O (mm)	2300
Certification	FED STD 209E Class 10 (M2.5), BS EN ISO 14644-1 Class 5, EN1822 tested HEPA H13 filtration
Cleaning Range (m)	26.4