

Edco

Exclusive Australian Distributors of

Numatic

CVC370 – Charles Wet or Dry Vac



The Charles wet or dry vacuum has a powerful 1060W bypass motor. He comes with a safety float valve for wet use and Tritex filter and disposable dust bags for dry use.

Charles will cover you against spills, emergency cleans, or even emptying a blocked sink.

- 15L dry, 9L wet capacity
- Lightweight aluminium tubes
- 10m plugged cable
- Convenient cable storage
- User friendly front button
- Full accessory kit – including:
 - Wet use floor tool
 - Dry use floor tool



Edco

Proudly cleaning Australia since 1941

1800 BUY MOP | 1800 289 667

orders@edmondson.net.au

edco.net.au

Edco*Exclusive Australian Distributors of***Numatic**

CVC370 – Charles Wet or Dry Vac

Technical Specifications

Input	240V	Drum Capacity	15L (Dry) 9L (Wet)
Mean Power	1060W	Cable Length	10m
Suction (mmH ₂ O)	2400mm	Length (mm)	370
Airflow (Motor Only)	49L/second	Width (mm)	360
Sound Pressure Level	73-77dB	Height (mm)	510



Included Accessories

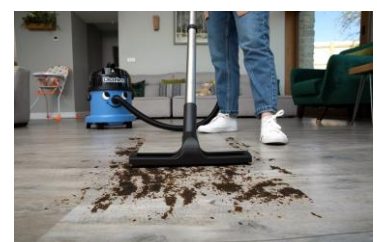
Code	Description	Qty
601008	WAND STRAIGHT S/S 32MM	2
601052	WAND BEND S/STEEL 32MM - NPC	1
914411	2M HOSE WITH SWIVEL & CUFF	1
601142	TOOL CREVICE 32MM	1
601141	DOUBLE TAPER HOSE/TOOL ADAPTOR	1
601144	BRUSH DUSTING 65MM	1
601147	NOZZLE UPHOLSTERY	1
900954	32MM MULTIFLO WET 300MM FLOOR TOOL	1
902071	300MM FLOOR NOZZLE ASSY (SINGLE SLOT BASE PLATE)	1

Popular Optional Accessories

Code	Description
601430	290MM FREE FLO FLOOR NOZZLE
907424	TURBO AIROBRUSH BLACK AB290 (1 ONLY)
604309	FILTER MICROTUX SECONDARY (FITS 604165) - 1 ONLY

Key Spare Parts

Code	Description
604016	BAG FILTER PKT (10) NVM-2BH
604165	FILTER TRITEX 305MM INCLUDING GRID
205443	MOTOR 2 STAGE BP- BL21104T
204111	50MM TWIN WHEEL CASTOR
502036	FLOAT ASSY SMALL
216006	CONNECTOR SWIVEL 32MM
216295	HOSE CUFF 32MM LONG



For more information visit <https://numatic.net.au/products/new-numatic-products/charles-cvc370-2023/>

Edco*Proudly cleaning Australia since 1941***1800 BUY MOP | 1800 289 667**orders@edmondson.net.auedco.net.au