

Vacuum Cleaners



HVR-200A
£114

'AUTO SAVE' LOW ENERGY SYSTEM

Henry & Hetty

- ✓ The high performance, low noise cleaner
- 9 litres capacity
- Three-stage filter system
- Complete with full set of tools
- Weight 6.6kg

REF HVR-200A
PRICE £114.00

REF HET-200A
PRICE £114.00



JVP180
£90

James JVP180

- ✓ A clever simple design coupled with superb power and performance
- 8 litres capacity • Weight 5kg
- Unique caddy top design
- Quick & efficient to use, simple to empty
- Complete with full set of tools

REF JVP180 PRICE £90.00

WET
9 LITRES

DRY
15 LITRES



CVC370-2
£134

Charles CVC370-2

- ✓ The ideal cleaner for wet or dry use without compromise
- Big filters and disposable dust bags
- Lightweight aluminium tubes
- Complete with full set of tools
- Weight 6.4kg

REF CVC370-2 PRICE £134.00

WET
9 LITRES

DRY
15 LITRES



GVE370-2
£199

George GVE370-2

- ✓ Cleans carpets, upholstery and hard floor surfaces – also a great everyday vacuum!
- Big filters and disposable dust bags
- Designed to work extensively for long hours
- Complete with full set of tools
- Weight 8.3kg

REF GVE370-2 PRICE £199.00

Vacuum Filters

To prolong the life of your product, replace your bags on a regular basis



VAC MODELS	ORDER REF	PRICE PACK 10
HENRY, HETTY, JAMES NQS250, RSV130	604015	£5.60
CHARLES, GEORGE NQS350B	604016	£7.60
NVQ570, WV570 CTD570	604017	£11.40



NQS250-22
£188

NQS250-22

- ✓ A quiet machine ideal for office cleaning during work hours
- Tough all steel construction
- 9 litre capacity • Weight 7.5kg
- Accessory kit included

REF NQS250-22 PRICE £188.00



NQS350B-22
£224

NQS350B-22

- ✓ Ideal for the mobile worker, unclips from wheeled chassis for indoor use
- Tough all steel construction
- 14 litre capacity • Weight 12kg
- Accessory kit included

REF NQS350B-22 PRICE £224.00



NVQ570-22
£240

NVQ570-22

- ✓ A must machine for cleaning larger areas such as factories and workshops
- Rugged Structofoam construction
- 23 litre capacity • Weight 13kg
- Accessory kit included

REF NVQ570-22 PRICE £240.00