Hydromist Compact

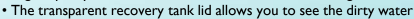


Simple, manoeuvrable and effective all in one spray extraction machine for carpet and upholstery cleaning. Ideal for small to medium carpeted areas in healthcare environments, schools and offices.

- Easy to use all-in-one machine
- 250 mm cleaning width

• Powerful built-in rotary brush lifts dirt from deep within the carpet

Powerful vacuum, pump and brush motors give maximum productivity
High capacity 14 litre solution tank for maximum cleaning and minimum refilling



Quick fit spray jet for easy cleaning and maintenance

Robust construction, built for minimum maintenance

• Easy to manoeuvre

• Large non-marking, stair-climbing wheels

• Easy fit accessories for upholstery and stair cleaning

• Convenient pictogram instructions on machine for ease of use









Ideal for use in nursing homes and leisure facilities



High visibility waist high switches



Optional upholstery kit available



Convenient storage of optional upholstery kit



Handle mounted solution control



Fold down handle for easy storage

Technical Specification

Model Product Code		Hydromist Compact HC250
Troduct Code		
Voltage AC(~) / Frequency	V/Hz	230 /50-60
Vacuum Motor Power	W	1200
Vacuum	mmwg/kPa	2300
Solution tank capacity	I	14
Recovery tank capacity	I	11.5
Airflow rate	l/s	56
Pump type		Electrovanne
Pump power	W	26
Pump pressure	bar/psi	1.5/21.76
Flow rate	I/m	0.8
Water lift	in/mm	9.06/2300
Brush width	cm	24.5
Brush speed	rpm	800 -1000
Sound pressure level	dB(A)	73
Dimensions (L x W x H)	cm	54 × 36 × 87
Dimensions without handle $(L \times W \times H)$	cm	54 × 36 × 66
Weight	kg	22 .2
Cable length	m	12
Warranty		l year

Call us for a demonstration today! Sales Hotline: + 44 (0) 23 8070 6600

Truvox International Limited

Unit C (East) Hamilton Business Park, Manaton Way, Botley Road, Hedge End, Southampton, SO30 2JR, UK Tel: +44 (0) 23 8070 2200 / Fax: +44 (0) 23 8070 500 I / Email: sales@truvox.com / Web: www.truvox.com

Truvox International is a BSI Registered Company and our policy is one continuous development. We reserve the right to change specifications without prior notification.

