Orbis UHS Cordless Burnisher



Battery powered, ultra high speed rotary burnisher designed for daytime cleaning, when customers, staff or patients are present.

- Burnishes at 1500 rpm for highly polished floors
- Ideal for retail, healthcare and educational premises
- Up to two hours burnishing on a single battery charge
- Exceptional straight line cleaning and 43 cm working width for maximum productivity
- Effective dust control system
- Low profile for greater accessibility to hard to reach areas
- Integral charger with permanently attached cable that is conveniently stored away when the machine is in use
- Optional spray attachment
- Adjustable handle for operator comfort
- sensitive environments





Ideal for daytime cleaning in retail, healthcare and educational premises



Permanently attached recharging cable, conveniently stores away



Straight line burnishing for maximum productivity



Effective dust control system



Lower profile for greater accessibility



Central castor wheel gives more evenly distributed pad loading for better performance



Optional spray attachment



Rear castor wheel facilitates compact storage

Technical Specification

Technical Specification		
Model Product Code		Orbis UHS Cordless Burnisher OCB451500
Charging voltage AC (~) Frequency	V/Hz	100 - 230/50 - 60
Battery voltage d.c	٧	24
Battery details		2 x 2V 44 AH (C5)
Motor rating	W	480
Working width	cm	43
Charge time	hrs	8
Working time	hrs	2
Pad diameter	cm	43
Pad pressure	g/cm²	3
Pad speed	rpm	1500
Handle height	cm	107
Handle vibrations	m/s²	<2.5
Sound pressure level	dB(A)	56.6
Weight (with batteries)	kg	62.5
Weight (without batteries)	kg	22.5
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 5001 / 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.



