

Orbital 1500



The Orbital 1500 combines orbital and rotary motions into one, providing a constant vibration that increases cleaning efficiency.

IDEAL FOR HOSPITALS RETAIL PREMISES AIRPORT CONCOURSES LEISURE

- The roto-orbital movement gives the machine great stability, which enhances the performance compared with a regular single disc machine
- Easy to use and manoeuvre
- Low vibration levels give excellent operator comfort
- Suitable for use on different floors including carpets, hard floors, vinyl and stone
- The chassis can be lifted above the motor to increase working pressure on the target floor, making cleaning more effective
- Large wheels for easy transportation
- Optional solution tank and spray attachment available
- An optional additional weight of 12.5kg and scrubbing brush are available for greater productivity

Call for a free demonstration + 44 (0) 23 8070 6600

Orbital I500



Model
Product Code

Orbital I500
OB45I500

TECHNICAL SPECIFICATION

Voltage AC (~) / Frequency	V/Hz	230/50
Motor Power	W	1100
Capacity	litres	5
Pad / Brush speed	rpm	1490
Working width	cm	43
Sound pressure level	dB(A)	62.1
Sound power level	dB(A)	70.4
Dimensions (L x W x H) with handle	cm	66 x 46 x 125
Dimensions (L x W x H) without handle	cm	66 x 46 x 29
Weight	kg	50.5
Cable length	m	15
Warranty		1 year subject to conditions

Handle vibration does not exceed 2.5 m/s² when operating on a smooth hard surface.

ACCESSORIES

Solution tank (5 litres)		<input type="radio"/>
12.5kg Weight		<input type="radio"/>
Scrubbing brush		<input type="radio"/>
Spray attachment		<input type="radio"/>

Standard ● Optional ○



Solution tank (5 litres)



Spray attachment



12.5kg Weight



Scrubbing brush



Brought to you by
 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 reserves the right to change specification without notice.

REV00 (1219)