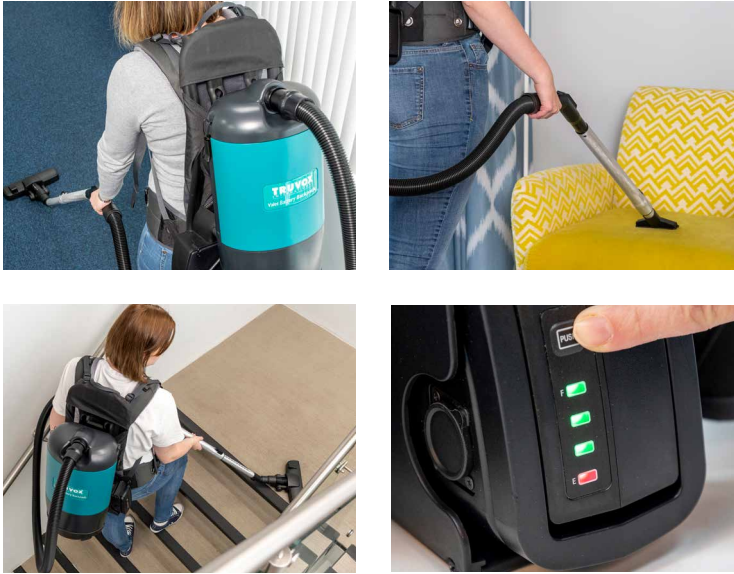


Valet Battery Backpack



This new battery backpack vacuum offers great performance and provides access to confined areas including train carriages, cinemas and stairwells.

IDEAL FOR CINEMAS TRANSPORT OFFICES HOTELS HOSPITALS SCHOOLS

- Lithium-ion battery that provides 55 minute runtime
- Charge time of 2.5 hours
- Quick interchangeable battery system that enables longer run times
- The specially designed Aircomfort system from Deuter keeps a layer of air between the operator and the machine
- Microfibre bag fitted as standard
- Ergonomic and anatomically shaped stable hip and waist belt, balances the backpack weight onto the operator
- 4-stage filtration system
- Colour coded display indicating the battery status
- Complete tool kit included for detailed cleaning

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

Valet Battery Backpack



Model

Valet Battery Backpack

Product Code

VBPIIe/B

TECHNICAL SPECIFICATION

Battery voltage DC	V	36
Battery details		9.9Ah
Vacuum motor power	W	426
Filtration		Hepa 10
Run time	mins	55
Charge time	hrs	2.5
Airflow rate	l/s	28
Vacuum / Water lift	kPa/mmwg	16.5/1676
Capacity	litres	5
Sound pressure level	dB(A)	73.8
Dimensions (L x l x H)	cm	36 x 36 x 64
Weight with batteries	kg	8.5
Weight without batteries	kg	6
Wand length	mm	563/943
Hose length	m	1.5
Warranty		1 year subject to conditions

ACCESSORIES

Hose		<input checked="" type="radio"/>
Telescopic wand		<input checked="" type="radio"/>
ECO floor tool		<input checked="" type="radio"/>
Small accessory tool set		<input checked="" type="radio"/>
Paper vacuum bags (Pack of 10)		<input type="radio"/>
Microfibre vacuum bags (Pack of 10)		<input type="radio"/>

Standard ● Optional ○



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.

REV000- (01/20)