## Veho Tubevac portable handheld vacuum cleaner

Brand: Veho Product code: VVC-001-TV1

Product name: Veho Tubevac portable handheld

vacuum cleaner

- Lightweight and portable wireless hand held vacuum cleaner designed for a wide range of uses around the home, car and travel
- 5500pa suction power with removeable filter
- 18 Mins run time rechargeable battery
- USB-C charging (cable supplied)
- Flex and fixed brush attachments

75 W, 4.3 kPa, 11.1v/2000mAh, 235mm x 60mm, 392g

## Veho Tubevac portable handheld vacuum cleaner:

The Veho Tubevac is lightweight and portable wireless hand held vacuum cleaner designed for a wide range of uses around the home, car and travel. With 5500pa of suction power, 18 minutes run time rechargeable battery and USB-Charging (cable supplied) the Veho Tubevac is versatile in many environments. Comes complete with flexi long range and fixed brush attachments





Performance		Weight & dimensions	
Cleaning type * Power control Car care	Dry Mechanical ✓ ✓ China 75 W	Height Weight *	235 mm 392 g
		Packaging data	
Filtration system Country of origin Motor power		Package width Package depth Package height	140 mm 67 mm 320 mm
Design		Package weight	600 g
Product colour *	Blue	Packaging content	
Dust container type * Dirt capacity dry *	Bagless 0.095 L	Crevice tool Brush tool	1
Ergonomics		Manual	<b>✓</b>
Extending spout  Power	1	Packaging content	Tubevac Vacuum USB-C charging cable (80cm) Flat / brush attachment Extended attachment Filter
Power source *	Battery		riitei
Runtime * Charging time *	18 min 3.45 h	Logistics data	
attery technology Lithium-lon (Li-lon) uction power 5500 Pa umber of battery cells 3 attery capacity 2 Ah	Products per master (outer) case Master (outer) case gross weight Master (outer) case width Master (outer) case length Master (outer) case height	20 pc(s) 13.5 kg 580 mm 360 mm 330 mm	
Battery voltage *  Power consumption (typical)	11.1 V 75 W	Other features	
Battery type	Built-in	Cable length	0.8 m
Weight & dimensions		Technical details	
Width Depth	60 mm 60 mm	Input voltage	5 V

