



Pacvac Velo Go Battery Backpack inc 1 Set of Batteries, Charger and 5 Dust Bags

Variant code: 16-VELO/1

Velo go is a compact, lightweight cordless backpack vacuum cleaner fitted with a powerful motor to give users both complete freedom to clean and the power they need for maximum productivity.

Powerful enough to tackle large commercial cleans, small enough to get into tight spaces, Velo go is a versatile cleaning tool for both professionals and those wanting to achieve a professional quality clean at home.

Velo go is equipped with a Hypercone 4-stage filtration system to leave air cleaner than it finds it, and an open disposable dust bag to ensure peak suction levels are maintained as the dust bag fills.

Enjoy a powerful boost mode to give the user an extra surge of power to tackle even the most challenging cleaning tasks with ease.

Designed with leading-edge, lithium-ion rechargeable battery technology, and engineered with a brushless motor, this battery backpack vacuum is a durable and enhanced performer with a long motor life.

Enjoy the comfort of the supportive ecoharness and waistband, made by combining of high-quality materials with sustainable recycled textiles, resulting in an extra thick, padded harness.

Made from at least 50% rPet (recycled polyethylene terephthalate), Pacvac is proud to offer a harness made from recycled plastic water bottles as part of their commitment to a more sustainable product offering.

With adjustable shoulder and chest straps, we've designed this harness to give any user a tailored, comfortable cleaning experience.

Property	Value
Vacuum Motor Wattage (W)	250
Capacity (L)	2.5
Warranty (Years)	1
Weight (kg)	4.5
Accessories Included with Machine	2x Batteries, Battery Charger, 10x Dust Bags, Hose, Telescopic Wand, Combination Floor Tool, Dusting Brush and Crevice Tool
Voltage	36
Battery Charge Time (Minutes)	105
Battery Run Time (Up to/Mins/Each)	50
Noise Level (dB)	69
Vacuum Airflow (Litres per Second)	21
Filtration	4-Stage Filtration with HEPA Filter

Gallery