

FLOORTECH FT-80-3VC

Wet & Dry Vacuum Cleaner with Three Motor



Floortech offers you a complete range of innovative and powerful Dry, Wet & Dry vacuum cleaners - all designed to accommodate not only your most demanding professional cleaning needs, but also to match your specific level of requirements in terms of suction power, with features such as very low noise and high performance.



The FT-80-3VC is the world class Floortech vacuum cleaner for effective daily cleaning of large areas. The FT-80-3VC is the stable choice for demanding cleaning applications in hotels, schools, offices and hospitals. It is designed to clean quickly, quietly and effectively. This heavy duty machines makes operations easy and efficient.

Floortech FT-80-3VC is perfect for users who need a big capacity and highly efficient vacuum cleaner with a robust steel container. This model has high suction power with a low noise level. FT-80-3VC is a genuine solution for professional use within a wet & dry application.

- Three Motor industrial performance
- High quality stainless steel container with Tilt and Lift off option
- Low working sound level –Silent power
- Anti-static system



Product Description

80L Three Motors Stainless Steel Wet and Dry Vacuum Cleaner

MODEL: FT-80-3VC

1. The stainless tank is strong and durable, with a powerful lower-noise motor, the vacuum cleaner has a specially strong suction, tilted water device.
2. A complete set of accessories are supplied with the vacuum cleaner.



Technical Specification

Model	: FT-80-3VC	Air flow rate	: 180L/S
Function	: Wet and dry	Vacuum suction	: 250mbar
Capacity	: 80L	Length of the cable	: 8m
Power	: 3000W	Hose diameter	: Ø40mm
Voltage	: 220V-240V	Packing	: 640×6250×1175mm
Height	: 109cm	Net weight	: 30.6kg
Tank diameter	: Ø440mm	Gross weight	: 34.6kg
Mode of cooling	: Circulating air cooling		

Standard accessories

Round nozzle Ø38 mm		Crevice nozzle Ø38 mm		Dry pick-up nozzle Ø38 mm		Wet pick-up nozzle
Suction tube assembly		Steel tube kit		Absorbing dust filter		