

AQUA PRIMA & MV 18/1 WET AND DRY VACUUM CLEANERS

Our compact range of Wet and Dry vacuum cleaners offers no compromise on build quality or performance. This model uses an injection-moulded, corrosion-free plastic motor head fitted with our powerful yet reliable twin fan bypass cooling motor, which ensures years of trouble free service.

The Aqua Prima has an injection moulded plastic canister fitted with four twin wheel castors to give excellent manoeuvrability. The MV 18/1 W/D offers greater capacity due to its taller 304 grade nonmagnetic stainless steel canister. This is mounted on a sturdy tubular trolley fitted with large diameter wheels and castors ensuring stability over less smooth floor surfaces. The compact size yet powerful performance of these models make them most suitable for schools, hotels, restaurants, contract cleaning, offices and public houses.



- Twin fan bypass cooling motor
- Thermal switch protection against overheating
- Efficient float ball wet shut off | Wet shut off assembly
- · Net filter to float cage to prevent motor damage
- · Two stage dry filtration Disposable paper bag or reusable cloth bag
- · Choice of disposable paper bag or reusable cloth bag | Optional high efficiency cloth filter
- MV 18/1 W/D can be fitted without bolt on fixed floor tool
- Extension wands and bent hose end made from non-magnetic 304 Grade Stainless Steel
- MV 18/1 W/D available with 7 piece 38mm WD1 tool kit in place of 32mm tool kit
- Standard voltages 230V & 110V. Also available 110V 400Hz for aircraft. 24 or 36V DC



 Motor:
 1000w max 800w mean

 Power:
 230/110v 50/60 Hz

Performance Max airflow 43.5 ltr/Sec | Max vacuum 2,200 mm

Capacity Litres: Aqua Prima - 9/14 | MV 18 - 20/23

Dimensions (H x W x D) mm: Aqua Prima - 470 x 385 x 385 | MV 18 - 895 x 410x 420

Weight (Kg) Single/Twin: Aqua Prima - 8 | MV 18 - 15

Cleaning Range: 27 metres / 88 feet



Supplied with full tool kit:

32mm x 2.5 metre crush proof hose, stainless
Steel bent hose end with suction control valve,
2 x Stainless Steel wands, floor
nozzle with rubber blades for wet pick up,
combination carpet/hard floor nozzle,
upholstery / stair nozzle, dusting brush,
crevice nozzle, double taper tube, dry filter and
5 paper bags