Wet & Dry and Swarf Vacuum Cleaners







AQUA PRIMA KV 18/1 W/D

Mobile Vacuum cleaner

Features

- Twin fan bypass cooling motor
- Thermal switch protection against overheating
- Efficient float ball wet shut off
- Net filter to float cage to prevent motor damage
- Two stage dry filtration Disposable paper bag and cloth filter
- Choice of disposable paper bag or reusable cloth bag
- · Optional high efficiency cloth filter
- KV 18/1 W/D can be fitted with our bolt on fixed floor tool
- Extension wands and bent hose end made from nonmagnetic stainless steel







Application Modell AQUA PRIMA

This is our compact range of Wet and Dry vacuum cleaners yet there has been no compromise on build quality or performance. Both models use the same injection moulded corrosion free plastic motor head fitted with our powerful yet reliable twin fan bypass cooling motor. This will ensure 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 KV 18/1 W/D offers greater capacity due to its taller 304 grade non-magnetic 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.

Supplied with full accessory kit:		
Description	Part-No.	
32mm x 2.5 metre crush proof hose	2009691	
Stainless steel bent hose end with suction control valve	2009698	
2 x Stainless steel wands	2009702	
Floor nozzle with rubber blades for wet pick up	2009703	
Combination carpet/hard floor nozzle	2009706	
Dusting brush	2009695	
Crevice nozzle	2009708	
Wet shut off assembly	2009694	
Paperbag	not included	

Technical Spefication	AQUA PRIMA	KV 18/1 W/D
Engine	Electro	Electro
Motor	1.000 Watt	1.000 Watt
Power	230 V / 50-60 Hz	230 V / 50-60 Hz
Airflow	155 m³/h max.	155 m³/h max.
Vacuum	220 mbar max.	220 mbar max.
Capacity	9 wet / 14 dry	20 wet / 23 dry
Weight	8 kg	15 kg
Dimensions LxBxH	385x385x470 mm	420x410x895 mm
PartNo.	2008568	2009768