











Cleancare Dual Motor Wet Vac

TLSE123 Holds 32 ltr., Electric: Specify 230V or 110V

Speed up your cleanup time with this Cleancare Dual Motor Wet Vac. It has double the suction power to make quick work of non-corrosive, non-flammable water-based spillages.

- Two Twinflo' professional motors provide reliability and twice the suction power for faster cleanup
- Rugged, Structofoam construction is strong enough for industrial environments but light weight for portability; resists dents, scratches and general deterioration
- Float valve shuts off suction when tub is full;
 excellent for mess-free wet vac use
- Included filter replaces float valve for dry vacuse; dust bags sold separately
- BEAB-approved vacuum meets the highest European and international standards for electrical safety
- Mid-range size is ideal for most workplace spillages
- Easily move unit anywhere using two swivel castor wheels and two fixed wheels
- Unique, multipurpose tipper system with handle allows you to tip entire unit; emptying contents is quick and hassle free
- Thermal cut-off prevents lasting damage if motor overheats
- Range of accessories included: two Multiflo' nozzles pick up larger wet or dry spills; threepiece stainless steel tube set is durable and corrosion resistant
- Nucable replaceable cable system is simple to install; damaged or worn power supply does not necessitate costly or complicated repair

Y

Specifications

Colour	Blue & Black
Dimensions	49cm W x 80cm D x 88cm H
Air Flow	80 ltr./Second

Maximum Range

26.8m

Maximum Suction Power	250cm
Motor	2400W
Sold as	1 each
Weight	25 kg
Composition	Body & Floor Nozzles - Structofoam (Polypropylene) Tube Set - Stainless Steel Hose - Nuflex (Abs Plastic)
Capacity	32 ltr.
Includes	 1 - 2.4m L Nuflex Threaded Hose 1 - 38mm dia x 46cm L Stainless Steel Tube Bend 2 - 38mm dia x 44cm L Stainless Steel Extension Tubes 1 - 40cm W Multiflo' Widetrack Wet Pick Up Nozzle 1 - 40cm W Multiflo' Widetrack Brush Nozzle (for dry use) 1 - Filter for dry use

Power Requirements Electric: Specify 230V or 110V

Technical Information

Certifications, Approvals and Ratings

BEAB Approved, CE Marking Directive 93/68/EEC

Disclaimers

Flammables Warning

Not suitable for use with flammable or corrosive liquids.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com