



WV380-2

WV370-2

WV370-2 WV380-2

The WV-370's and WV-380's are, by design, wet or dry vacuum cleaners that perform totally without compromise in either mode.

We know full well that when you want to operate as a dry machine performance must be as good as a dry-only machine, with big filters and the option of giant disposable dust bags ensuring a high standard of operation.

Similarly, when required for wet work, a quick switch of the dry filter for the wet float valve and a change of floor nozzle will give you equally professional performance and a clean, dry floor at the end of it all.

Both machines are to our full Twinflo' performance specification ensuring exceptional results.

The singular difference between the two models is in the container with the 370 being commercial and the 380 being heavy-duty commercial due to its exclusive Structofoam construction which is, in itself, warranted for 3 years.

Both machines benefit from the same accessory kit with dual wet and dry pick-up nozzles and even the tube set is stainless steel.

For small and efficient, easy to use, wet or dry machines, look no further.

* WV370-2 (Also available WVT370-2 with transparent container)



WV370-2

WV380-2

Motor	Power	Airflow	Suction	Dry	Wet	Range	Weight	Dimensions
1200W	230V AC 50/60Hz	40 L/sec	2500mm	15L	9L	26.8m	7.1Kgs	355 x 355 x 510mm

WV380-2

Motor	Power	Airflow	Suction	Dry	Wet	Range	Weight	Dimensions
1200W	230V AC 50/60Hz	40 L/sec	2500mm	15L	9L	26.8m	8.6Kgs	355 x 355 x 510mm

Our exclusive, easily applied happy face is supplied with each machine, one look tells you it really does make all the difference. Also available 115V/120V specification.



* WV470-2

WV470-2

WV470-2

The WV-470 provides a larger alternative to the 370-380 series, with twice the capacity but to the same high performance standard be it wet or dry.



Twinflo'

What is very important is for professional use we do not mix both the functions of wet and dry operation otherwise the result can be a container full of almost MUD which becomes difficult to empty and will be detrimental to performance. All machines are wet or dry and the change from one to the other is designed to be simplicity itself exchanging a dry filter for wet safety float valve and a change of floor nozzle, or vice versa.

Although twice the capacity we have added a folding handle design allowing easy movement when in use whilst also allowing compact storage.

The accessory kit provides tools for both wet and dry operation with stainless steel tube sets as standard.

* Also available WV470-2 with transparent container.

Motor	Power	Airflow	Suction	Dry	Wet	Range	Weight	Dimensions
1200W	230V AC 50/60Hz	40 L/sec	2500mm	27L	20L	26.8m	9.6 Kg	358 x 450 x 710mm

Also available 115V/120V specification.



BBS



WV570-2 WVD570-2

When the need is for bigger but still portable commercial wet or dries, the 570 series sets entirely its own standard.

First you have the full Structofoam construction, in fact a Numatic first, unmatched worldwide.



Twinflo'

Structofoam is a material formulation embodying all the strength needed for bigger machines, yet without weight penalty. It is really rugged. It doesn't dent, scratch or deteriorate and yet it is light in weight and resists all standard cleaning chemicals.

The power and performance are to the full Twinflo' standard with a choice of one or two-motored specifications and both incorporate the Nucable plugged, replaceable cable system as standard.

The accessories provided are equally professional being 38mm (1 1/2") as standard and allowing for full wet or dry operation. The tube sets are stainless steel and a pair of Multiflo' 400mm (16") floor nozzles are included both again manufactured in Structofoam.

The 570s are a fine example of Structofoam engineering making sound common sense.

Model	Motor	Power	Airflow	Suction	Dry	Wet	Range	Weight	Size
WV	1200W	230V	40 L/sec	2500mm	23L	15L	26.8m	13.6Kg	415 x 415
WVD	2400W	AC 50/60Hz	80 L/sec	2500mm	23L	15L	26.8m	15.8Kg	x 645mm

Also available 115V/120V specification.



WV900-2 WVD900-2

The professional 900 embodies in a single machine 15 years experience in supplying the commercial market from one corner of the globe to the other.

exaggerate. The standard 900 series in design, construction and performance is simply something that must be experienced to be believed. The full Structofoam construction alone sets it apart from all the others, but couple this to the unique multipurpose tipper system for emptying, and you have a truly simple machine that could be used anywhere by anybody and emptied quickly and easily, be it in floor drain or WC.



Twinflo'

The power and performance to the full Twinflo' specification is exceptional and there is a choice of one or two-motored models, both of which include the Nucable replaceable cable system as standard.

The 38mm (1 1/2") accessory kit compliments the machine in every way with long hoses, stainless steel tube sets and both wet and dry Structofoam 400mm (16") floor nozzles, everything necessary is supplied for both wet and dry operation.

Model	Motor	Power	Airflow	Suction	Dry	Wet	Range	Weight	Size
WV	1200W	230V	40 L/sec	2500mm	40L	32L	26.8m	22.5Kg	800 x 490
WVD	2400W	AC 50/60Hz	80 L/sec	2500mm	40L	32L	26.8m	25.0Kg	x 880mm

Also available 115V/120V specification.



WVD750T-2

For a number of traditional applications within the medical, healthcare, food and pharmaceutical industries stainless steel remains the standard that is in high demand.

The wet or dry 750 provides an absolutely superb standard with the extensive use of austenitic grade stainless steel (totally without iron content) in the container, lower chassis and tube sets.



The power head is to the full Structofoam specification with Nucable plugged cable replacement facility and the two-motored Twinflo' specification is, without doubt, about as good as you can get.

The unique tipper chassis and big wheel construction ensure easy movement and emptying.

Accessories are to a full commercial 38mm (1 1/2") standard with stainless steel tubes and Structofoam floor nozzles, in fact, everything that is needed for wet or dry operation.

Motor	Power	Airflow	Suction	Dry	Wet	Range	Weight	Dimensions
2400W	230V AC 50/60Hz	80 L/sec	2500mm	35L	25L	26.8m	23.9Kg	680 x 550 x 940mm

Also available 115V/120V specification.



WVD 1800DH-2

The 70 litre wet pick-up 1800 is not just big in capacity but equally big in performance. When it comes to the rough and tumble of heavy-duty applications, the full Structofoam construction will stand you in good stead; whilst in operation performance is second to none.



Twinflo'

The power head is fully Structofoam by design, incorporating two Twinflo' 2-stage bypass motors and the Nucable plugged replaceable cable facility is an added feature. A simple dump hose emptying facility is fitted as standard. All models are fitted as standard with our spinning ball safety float valve and trash basket inlet filter.

Accessories are to the full 38mm (1 1/2") convenient standard with long hoses, stainless steel tube sets and a Structofoam wet pick-up nozzle.

The 1800's work for a living - of that there can be no doubt.

Motor	Power	Airflow	Suction	Wet	Range	Weight	Dimensions
2400W	230V AC 50/60Hz	80 L/sec	2500mm	70L	26.8m	31.3Kg	684 x 565 x 935mm

Also available 115V/120V specification.



WVD 1800PH-2

Where big machines with big capacities are specified you will undoubtedly also find that they are expected to do a lot of work.

The WVD-1800 is a classic in terms of construction and specification but in the PH (pump hose) model particular attention has been paid to filling and emptying features.



All machines incorporate our trash basket inlet filter system retaining larger debris and allowing the fitting of a powered "pump out" hose system simplifying and speeding up the emptying procedure.

The power head incorporates two Twinflo' 2-stage bypass motors providing excellent performance standards but when high power allows quick filling, so the pump out hose system assists in much improved and speedier emptying.

Accessories are to the full 38mm (1 1/2") commercial standard including stainless steel tube sets and Structofoam wet pick-up nozzle.

Motor	Power	Airflow	Suction	Wet	Pump	Range	Weight	Size
2400W	230V AC 50/60Hz	80 L/sec	2500mm	70L	PH=50W	26.8m	32.2Kg	684 x 565 x 935mm

Also available 115V/120V specification.



WVD 1800AP-2

The 1800 AP machine is designed to address the needs of specialist operations requiring a continuous collection and discharge of bulk liquid such as salvage work, flood damage, flat roofing, fire services and the like.



Twinflo'

First and foremost they need a full heavy-duty machine specification with high performance to do their job quickly and efficiently and a way of discharging large volumes of liquid as quickly as possible.

The 1800AP incorporates a full Structofoam two-motored Twinflo' power head, float valve and trash basket inlet filter system and, in addition, our fully automatic submersible pump unit with its own Hi/Lo level float control allows continuous suction and discharge operation.

Accessories are full 38mm (1 1/2") standard with the addition of a full 10m (33') discharge hose to assist with the water disposal.

Motor	Power	Airflow	Suction	Wet	Pump	Range	Weight	Size
2400W	230V AC 50/60Hz	80 L/sec	2500mm	70L	AP=500W	26.8m	35.0Kg	684 x 565 x 935mm

Also available 115V/120V specification.



WVD2000-2

The polyform 2000 has established a standard and reputation in industrial use that has stood the test of time with production now in its 20th year.



Twinflo'

First and foremost you have a two-motored Structofoam power head to the full Twinflo' performance specification.

The giant container has a capacity of 90 litres (dry) and is carried on our stainless steel big wheel chassis and provision for emptying is by a standard dump hose facility.

The 2000 has always been very popular in the dairy and food preparation industries where the use of high pressure cleaning processes are commonplace resulting in a lot of water needing collecting nearly all of the time.

Nothing to rust, nothing to dent or scratch and a strong set of 38mm (1½") stainless steel and Structofoam accessories to match.

Motor	Power	Airflow	Suction	Wet	Range	Weight	Size
2400W	230V AC 50/60Hz	80 L/sec	2500mm	70L	26.8m	26.2Kg	640 x 530 x 970mm

Also available 115V/120V specification.



WVD2000AP-2

This is the biggest practical machine in the wet pick-up range incorporating a fully integrated submersible pump system allowing for continuous suction and pump out facilities as demanded by the fire service, flood damage, flat roofing and salvage contractors.



Twinflo'

The Structofoam power head incorporates two Twinflo' specification bypass motors; plugged replaceable cable repair system and handle mounted control centre for both suction and pump operation.

The polyform container is super strong and incorporates the continuous submersible pumping facility with its own Hi/Lo float operation.

Accessories supplied are to full 38mm (1 1/2") standard with long hoses, stainless steel tubes, Structofoam nozzle and a standard 10m (33') discharge hose to get all that water away!

Motor	Power	Airflow	Suction	Wet	Pump	Range	Weight	Size
2400W	230V AC 50/60Hz	80 L/sec	2500mm	70L	AP=500W	26.8m	32.4Kg	640 x 530 x 970mm

Also available 115V/120V specification.