



NTD750-2 (Basic Model)

The whole design concept, construction and performance of the NTD-750 is dedicated to producing a standard industrial vacuum cleaner that will provide totally reliable performance in all standard industrial applications. Be it boiler cleaning, floor cleaning, machine maintenance, high level cleaning, metalworking, dirt, dust or debris, it will take it all in its stride as standard.

The exclusive Structofoam power head incorporating two Twinflo¹ bypass motors provides exceptional performance and the Nucable replaceable cable system is standard, allowing quick cable replacement in the event of accidental damage.

Two large, standard filters ensure that what goes in stays in and, in addition, giant additional Microflo¹ dust bags are available.

The standard container is all-steel, finished in Nutex, a specially formulated epoxy resin coating providing extreme durability and long service life. The container is mounted on, but easily removed from, our all-steel heavy-duty chassis equipped with large transit wheels.

The standard accessory kit is to a full 38mm (1½") specification.

Motor	Power	Airflow	Suction	Capacity	Range	Weight	Dimensions
2400W	230V AC 50/60Hz	80 L/sec	2500mm	35L	26.8m	22.8Kgs	510 x 510 x 960mm

Also available 115V/120V specification.

NTD750C-2 (Cyclone fitted)

Many of the NTD applications involve the collection of substantial volumes of various materials with a high content of low or sub micron particulate.

To upgrade operational performance in fine dust environments, an additional Cyclonic Separation Kit can be supplied fitted or retro-fitted to improve the function of the machine in these specialised circumstances.



Motor	Power	Airflow	Suction	Capacity	Range	Weight	Dimensions
2400W	230V AC 50/60Hz	80 L/sec	2500mm	35L	26.8m	25.2Kgs	510 x 510 x 1045mm

NTD750M-2 (Microfilter fitted)

Although the performance standard of the NTD-750 is exceptionally high, there are applications such as the pharmaceutical industry where the dust being collected could constitute a health hazard.

To allow for these applications we have, by the simple addition of our HEPA filtration module, provided up to 99.97% filter efficiency but without detracting from the convenience and ease of use of this machine size.

The Structofoam, Twinflo' two-motored power head, the container and chassis all meet the full 750 specification in every detail and the accessory kit is to our full 38mm (1 1/2") commercial standard.

The golden rule in the case of dusts that could be injurious to health is to be safe and select the NTD-750M series or, in the case of smaller machines, select the MFQ-370 which is to the same high filtration standard.



Motor	Power	Airflow	Suction	Capacity	Range	Weight	Dimensions
2400W	230V AC 50/60Hz	80 L/sec	2500mm	35L	26.8m	24.2Kgs	510 x 510 x 960mm

Also available 115V/120V specification.



NTD2003-2

The combination of Structofoam and stainless steel is a standard very close to our engineering hearts and this is never more obvious than in our classic NTD-2003 Industrial.

Here you have a big capacity machine; a powerful Structofoam, Twinflo' two-motored power head, giant shakeable filter system, stainless steel container and heavy-duty transit chassis. Designed to perform well and give good results - year in year out.

The standard accessory kit is 38mm (1 1/2") but by virtue of the clever multi-purpose cyclonic inlet design accessories from the 51mm (2") and 76mm (3") range can also be selected without machine variations (see Accessory catalogue).

Be it builder's rubble, a chicken house or a textile mill, the NTD-2002 will give you good, reliable service.

Motor	Power	Airflow	Suction	Capacity	Range	Weight	Dimensions
2400W	230V AC 50/60Hz	80 L/sec	2500mm	80L (Cyclonic)	26.8m	30.2Kgs	560 x 660 x 1145mm

Also available 115V/120V specification.



NTT2003-2

As much power and performance as you can fit into a single vacuum cleaner whilst still maintaining practical size and proportions.

The Triplex power head is of all-steel construction incorporating three Twinflo[®] high performance bypass motors and the Nucable replaceable cable system. A two-stage industrial filter system is standard.

The cyclonic container is all stainless steel which, in itself, is mounted on an all-steel tubular, big wheel transit chassis. The container can be easily demounted for emptying.

The hose connector allows for a full range of accessories from 38mm (1½") to 51mm (2") and 76mm (3"). (See Accessory catalogue).

Motor	Power	Airflow	Suction	Capacity	Range	Weight	Dimensions
3600W	230V AC 50/60Hz	110 L/sec	2600mm	80L (Cyclonic)	26.8m	32.5Kgs	560 x 660 x 1075mm

Also available 115V/120V specification.



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HZQ200-2 HZQ250-2 HZQ370-2



The Numatic International range of HZ vacuum cleaners has been specifically designed to meet stringent requirements of industries where it is necessary to vacuum dusts that could constitute a health hazard.

The total design concept has been to provide a series of vacuum cleaners that meet an absolute 99.97% filtration efficiency, coupled with practical engineering features that ensure that they can be easily and efficiently used and maintained on a day to day basis.

The three small machines within the HZ range only vary in the container size and construction. The universal HZ power head is of all-steel construction and incorporates a full Twinflo' motor and the Nucable plugged cable system is standard. The HEPA filter unit is mounted in an all-steel secure module with a separate primary pre-filter filter in the container itself and all machines are designed to operate with Microflo' dust bags to ensure easy, clean and safe emptying.

All machines are supplied with comprehensive accessory kits including initial Microflo' dust bags of the correct size.

Correctly selected and maintained the HZ series will form a valuable part of any system designed to control hazardous and health endangering dusts in the environment but it is important to ensure the correct consideration is given to the appropriate clothing and protection required by the operator in carrying out any specialist operation.

Model	Motor	Power	Airflow	Suction	Cap	Range	Weight	Dimensions
HZQ200	1200W	230V	45 L/sec	2600mm	9L	26.8m	10.1Kgs	355 x 355 x 520mm
HZQ250	1200W	AC 50/60Hz	45 L/sec	2600mm	10L	26.8m	10.3Kgs	340 x 340 x 470mm
HZQ370	1200W		45 L/sec	2600mm	15L	26.8m	10.4Kgs	355 x 355 x 570mm

Also available 115V/120V specification.



HZQ750-2 HZDQ750-2

The 750 series of "H" specification machines has been specifically designed to meet the requirements of industries where it is necessary to remove dust that could constitute a health hazard and, as such, the total design concept has been to provide a choice of machines that meet an absolute 99.97% filtration efficiency, complete with practical engineering features that ensure that they can be easily and efficiently used and maintained on a day to day basis.

The power head is of all-steel construction and is available in a choice of one or two-motored construction. Power and performance are to full Twinflo' standards and plugged easily replaceable cable systems are a standard fitment.

The HEPA filter units are securely mounted on their steel module with separate primary pre-filter mounted within the main container and the machines are designed to use our giant Microflo' dust bags to ensure easy, clean and safe emptying.

All machines are supplied with comprehensive accessory kits.

It is important that in applications where HZ machines are used that full consideration is given to the procedure of use, the appropriate clothing and protection that may be required by the operator.

Model	Motor	Power	Airflow	Suction	Cap	Range	Weight	Dimensions
HZQ750	1200W	230V	45 L/sec	2600mm	35L	26.8m	19.8Kgs	510 x 510
HZDQ750	2400W	AC 50/60Hz	90 L/sec	2600mm	35L	26.8m	22.0Kgs	x 960mm

Also available 115V/120V specification.