The best there is

HZ750, HZD750

The 750 models, like the 570 and 900's, are available in a choice of two specifications. The HZ750 is a single motored model and the HZD750 is a twin motored unit.

The main difference between the 750 and 900 models is the all steel construction from top to bottom; power head, filter module, container and heavy duty chassis. By design the complete assembly can be removed from its chassis, by a single toggle action, as may be required, in some instances, for decontamination purposes.



Heavy duty all steel chassis release system.

Accessory kit

IMPORTANT INFORMATION

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. It is important, however, to ensure the correct consideration is given to the appropriate clothing and protection required by the operator in carrying out any specialist operation.



HZ kits see specification table



HZ Specifications

Model	Motor	Power	Suction	Airflow	Kit	Capacity	Filtration	Range	Weight	Size
HZ200	1200W		2500mm	42L/sec	BB17	9L	H* 26.8 r		10.1kg	355x355x520mm
HZ250						8L			11.5kg	340x340x455mm
HZ370					BB18	10L			10.4kg	355x355x570mm
HZ570					BB19	23L		26.8 m	17.1kg	470x420x746mm
HZD570	2400W			84L/sec					19.3kg	
HZ750	1200W			42L/sec		35L			19.8kg	530x500x935mm
HZD750	2400W			84L/sec	BB20				22kg	
HZ900	1200W 2400W			42L/sec		40L			25kg	810x480x890mm
HZD900				84L/sec					27.2kg	

H Class to IEC 60 335-2-69











Numatic International Limited, Chard, Somerset, TA20 2GB Tel: 01460 68600 Fax: 01460 68458 Numatic International Limited 2013. Specification subject to change without prior notice. PN 244150 07/13



HZ range...

The HZ series of machines are designed to collect H class dusts. All models operate to a 99.997% filter efficiency, H14 HEPA and tested to IEC 60 335-2-69.



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, service centre handle, bag full indicator and NuCable plugged cable system

H class Micro filter

as standard. The HEPA H14 filter unit is mounted in an all steel secure module with a separate primary pre-filter in the container itself and all machines are designed to operate together with our high efficiency HepaFlo dust bags to ensure excellent performance and easy, clean and safe emptying.

High hazard dusts under complete control

umatic

HZ900, HZD900

HZ570, HZD570

The midrange HZ570 series provides a choice of Simplex HZ570 one motor or Duplex HZD570 two motored models.

The Duplex models have a 100% increase in AirFlo over the Simplex units and would be the preferred selection where larger volumes of fine material need to be collected.

The Power head is of all steel construction fitted with one or two TwinFlo motors. service centre handle with bag full indicator, NuCable plugged mains cable system and power outlet socket as standard.

The H class filter module is securely mounted within our all steel housing and provides an efficiency standard of 99.997% in use.

The container is of a one piece Structofoam construction.

Our high efficiency system ensures superb operational performance using either HepaFlo or MicroFlo dust bags.



Transit safety cap top and bottom



Larger capacity and mobility whilst incorporating all the advanced features of the 570 models

Available in one motored HZ900 or two motored HZD900 models, and designed to provide increased capacity and mobility whilst incorporating all the many advanced features of the 570 models.

An important consideration when selecting a machine for the collection of hazardous dusts is that, quite often, the dust itself is by definition "fine dust" and, in this respect, the MicroFlo bag option provides operational performance to an exceptionally high standard

combined with the ideal system for clean and safe



