

NTD750C-2

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 Cyconic Separation Kit can be supplied 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

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 99.997% filter efficiently 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.