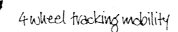


High efficiency Microtec motor turbine



Triple 3-stage filtration to hospital standards

One piece deep dvawn steel container





NVQ-250. Now we all know what is meant by 'Steely Quiet'

he NVQ-250 is a total concept which could not be achieved without the unique blend of all steel construction and microtec technology, providing probably the most environmentally acceptable professional vacuum cleaner of our time.

The original NV-250 was established 15 years ago and earned for itself an enviable reputation for quality and performance. This has only been surpassed by the Q model with its breakthrough in low noise technology allowing you to work in areas and at times that have never been acceptable in many of the more sensitive environments.

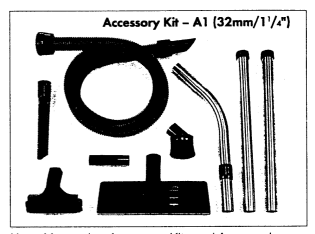
The NVQ-250 is entirely manufactured from a series of deep-drawn steel pressings, fully formed and rigidised by their very manufacture. All steel parts are finished in durable Nutex, a specially formulated oven-cured epoxy resin coating, and the finished product is designed to take on a tank... and win.

The power head is uniquely quiet, incorporating the Numatic microtec noise reduction system, ensuring machine levels of approximately 50dB A without loss of performance. Add to this specification the standard triple filtration system or optional 99%

microtec filtration, rugged 4-wheel mobility and compactness of design, and you have a product unmatched throughout commerce and industry worldwide.

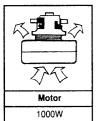
If you think quiet quality makes sense, then the NVQ-250's for you.

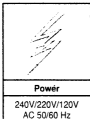


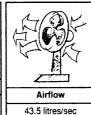


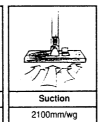
Note: Many other Accessory Kits and Accessories are available for boiler cleaning, vehicle cleaning etc.

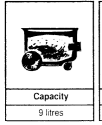
TECHNICAL DATA

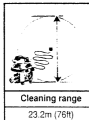




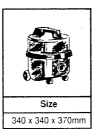












* Motor watts shown are MAXIMUM input watts. However, in accord with the specific requirements of the majority of International Approved Agencies, rating labels on machines show ME 1N operational watts, being the average watts consumed during normal use, i.e. 1000 watts MAX = 900 watts MEAN.

Numatic

Distributed by:

231171/94121A

Numatic International Limited, Chard, Somerset, TA20 2LW
Tel: 01460 68480 Fax: 01460 68560
•Sales Tel: 01460 68600)Fax: 01460 68458