

A Few Golden Rules...

Good carpet cleaning is very much a team effort between man (or woman) and machine, and a few well established rules to be followed to get the best results.

1. Move furniture.
2. Vacuum thoroughly.
3. Test carpet for colour fastness (out of sight).
4. Spot clean as necessary.
5. Open windows for ventilation.
6. Always use low foaming carpet cleaner.
7. Always work backwards towards the Exit Door.
8. Clean full carpet area – Hi pump setting for heavy soiling and Lo pump setting for lightly soiled areas.
9. Do not overwet remember what goes in, must come out again!
10. Leave windows open to help carpet to dry naturally.

Hi-Lo... Carpet Cleaning has never been easier, or better, than this.

CleanTec Hi-Lo Accessory Kits



Kit B26
Upholstery / Spotting Kit



Kit BS27
Full Floor, Upholstery and Spotting Kit

Model	Motor	Power	Airflow	Suction	Pump	Capacity	Range	Weight	Size
NHL15	1200W	230V AC 50/60Hz	38 L/sec	2400mm	2 Bar 30psi 4 Bar 60psi	15L	26.8m	15.5 Kgs	535 x 425 x 725mm

Numatic International Limited, Chard, Somerset, TA20 2GB
Telephone: 01460 68600 Fax: 01460 68458

UNITED KINGDOM: www.numatic.co.uk GERMANY: www.numatic.de
SWITZERLAND: www.numatic.ch FRANCE: www.numatic.fr
NETHERLANDS: www.numatic.nl SOUTH AFRICA: www.numatic.co.za

©Numatic International Limited 2011 233911/0311B Specification subject to change without prior notice



CleanTec Hi-Lo... Professional Carpet Care

The CleanTec Hi-Lo 15 has been designed from the ground up to reflect the need for quick and effective carpet care with the minimum of preparation and effort.

Every feature of the design has been developed to give professional users a product that they can trust and that will give them the very best results.

Easy to Fill - Easy to Empty - Easy to Use - Easy to Move, this is a machine that will be at home on a full range of applications, with high efficiency accessories to an equally professional standard.

Our TriJet carpet extraction head is of full aluminium construction inclusive of our EasyFlo' movement system - let the weight do the work!



Dump Hose Empty Option



Hi-Lo Pump Control



4-Wheel Mobility

The Hi-Lo Principle

Within the single design we have incorporated our TwinFlo' high performance, carpet vacuum extraction system together with our dual, high performance, deep clean, PowerFlo' pump injection unit, providing a choice of two performance standards which can be selected at any time to suit your specific needs.

Almost every carpet cleaning task is made up of two specific areas:- the heavily soiled dirt tracked areas, always present in doorways and main walkways but, equally, a much larger area of carpet off the beaten track and only lightly soiled.

The Hi-Lo system allows you to select the Hi pressure... 4 Bar (60 psi)... TriJet performance for heavily soiled areas and the Lo pressure... 2 Bar (30 psi) standard for lesser soiled areas. This system gives you the exact performance you need by simple selection, Hi or Lo, and reduces carpet wetting in areas where carpets need less cleaning penetration.



For user convenience we have allowed for two separate emptying systems: full removal of the dirty water tank or, where this is not practical, an integrated dump hose.

Hi-Lo is not just for carpets, it has all the power, performance and convenience for the cleaning of fabrics and upholstery.

Our professional accessories are second to none. The TriJet injection system injects high pressure cleaning solution deep into the carpet whilst simultaneously extracting the dirt in one continuous operation.



High Efficiency Upholstery / Spotting Nozzle

The TriJet nozzle is a pullback system but the EasyFlo' wheeled movement design allows for a fast and effective cleaning technique saving both time and operator fatigue.

The Hi-Lo system puts you in complete control, when you need more, you get more, and when you need less, you are but a switch away.



Our professional accessories are second to none. The TriJet injection system injects high pressure cleaning solution deep into the carpet whilst simultaneously extracting the dirt in one continuous operation.



EasyFlo' System