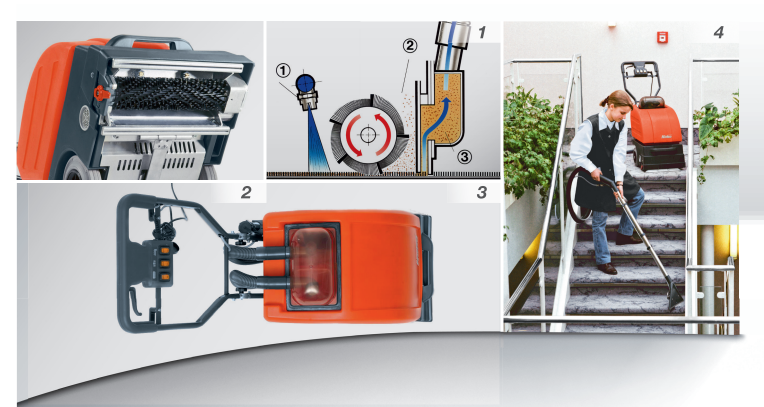




# <U\_c!7Ufdca UfjW'(

5 'Wca dUWiWUfdYhWYUb]b[ 'a UW ]bY'Zcf'ei ]W\_z'' h cfci [\ 'WYUb]b[ 'cZga U`'UbX'a YX]i a !g]nYX'UfYUg





## 1) Method of operation

- 1. Sprays on the cleaning solution.
- 2. Mechanical cleaning of the carpet pile by means of a cylindrical brush.
- 3. Vacuums the area dry-all in one working operation.

The cylindrical brush system enables the machine manually. to be used on practically all textile flooring. The two powerful suction squeegees ensure only a minimal amount of residual moisture remains on the floor. After just a short drying time, the area cleaned is ready to be walked on again.

## 2) Operating elements / Handlebar

The handlebar position can be adjusted and also folded for transport purposes. All the operating elements are within direct visible range and immediately accessible. The dosing of the water supply can be adjusted

### 3) Tank

The diaphragm tank is made of sturdy plastic; the tank volume can be exploited to the full, enabling maximum area coverage with each tank filling.

### 4) Accessories

Comprehensive range of manual accessories, e.g. for cleaning upholstery, confined spaces or stairs.

Technical Data Hako-Carpomatic 34	
Working width	33 cm
Effective vacuuming width	37 cm
Max. theor. area coverage	150 m <sup>2</sup> / h
Power supply, mains	230 V / 50 Hz
Nominal consumption	1.300 Watt
Cable length	20 m
Method of propulsion	Manual
Brush speed	510 U / min
Clean water / Waste water tank	32 / 33 litre
Length / Height (with handlebar)	93 - 107 / 86 - 96 cm
Width / Weight	44 cm / 39 kg

All rights reserved in respect of modifications related to technical developments and improvements. Illustrations could contain optional equipment.



**DIN EN ISO 9001 DIN EN ISO 14001** 

Hako Machines UK Ltd 01788 825 600 sales@hako.co.uk Eldon Close, Crick Northants, NN6 7SL www.hako.com