



BT450 is a heavy-duty and reliable upright vacuum cleaner, with a cylindrical rotating brush, designed to vacuum carpet deeply.

The action of the rotating brush allows to remove dust, sand and solid dirt residuals from the carpet fibres.

It is very important to use an upright vacuum cleaner with rotating brush on a daily basis, to maintain carpet in better conditions and extend the life time of the carpet as well. It is also an essential operation before carpet cleaning.




Advantages of BT450

1. The low profile and the ability to continue to operate when the handle is completely flat to the floor allows the BT450 to clean under furniture.
2. Superior edge cleaning allows for deep carpet cleaning along the baseboard.
3. The on-board wand and stretch hose (4:1) provide for quick and easy cleaning of hard to reach areas.
4. The power head has a multilevel manual adjustment (4 positions) to give superior results on all levels of flooring.
5. The brush motor is electronically protected against overload and the LED light system assures the that the setting is correct.
6. Easy-to-replace brush strips. There is no need of replacing the entire roller system when the brush strips are worn out.
7. The optional HEPA H13 filter provides the cleanest air quality available.

Technical Data

	BT450
Cleaning width:	450 mm
Dust bag capacity	6,5 Litre
Full bag indicator:	electronic
Vacuum motor power:	800 W
Max waterlift:	2500 mm H ₂ O
Max air flow:	max 43 l/sec
Exhaust air filtering system:	- Standard: washable filter - Optional HEPA filter
Brush motor:	250W - 4000 rot/min
Transmission belt:	POLY-V belt
Brush height adjustment	4 positions
Electronic clutch control board + worn-out brush:	standard
Cable length:	10 m
Weight (machine body):	9,3 Kg
Weight (packaged machine):	10,7 Kg
Dimensions:	cm 46 x 25 x 118 (h)
Voltage:	230V - 50/60 Hz
Noise level:	66 dB(A)

Suggested optional tools

	35731	Paper bags (pack of 10 pieces)	€
	35733	Cloth bag – (single unit)	€
	35732	Optional HEPA Filter - H13 99,97%@0.3 micron	€