

AUTOMATIC CARPET & AREA RUG DUSTERS



AUTOMATIC CARPET DUSTERS SPECIFICATIONS

MODEL	HTM 210	HTM 320	HTM 420
Working principle	Beat / Vacuum	Beat / Vacuum	Beat / Vacuum
Voltage (V-Hz)	380 - 50	380 - 50	380 - 50
Total Power (kw)	3,3	5,5	8,5
Carpet Width (mm)	2100	3200	4200
Suction Capacity (L/min)	2800	4000	5400
Dust Bag Capacity (L)	80	80	90
Sizes W-L-H (mm)	1100 - 2500 - 1500	1100 - 3500 - 1500	1100 - 4500 - 1500
Weight (Kg)	250	350	460

It is recommended to use rug duster machine before washing process in order to eliminate excess quantity of dust on the Carpets to provide a faster washing on carpet washing machines.

Studies have proven that 50 to 100g of dust is noticed to come out of every average 6 sqm rug that goes through dusting machines. Dusting rugs before washing reduces the time, water and detergents needed to reach ultimate cleaning. 300 to 500sqm carpets can be de-dusted in about an hour through Automatic duster. Average electrical consumption is 4kw, which makes it also economic to use while being easy to operate and maintain.

Video: <http://www.cleanvac.co/automatic-rug-duster.html>
<http://www.cleanvac.co/automatic-carpet-washing-machines-video>



www.cleanvac.com
www.cleanvac.co
sales@cleanvac.com