

# INDUSTRIAL VACUUM CLEANER



MODEL HE 8000



**hafi** elektra pvt. ltd.

REGD. OFFICE & WORKS: OFF THANE GHODBUNDER ROAD, KAVESAR (WAGHBEEL), THANE - 400 601. (INDIA).

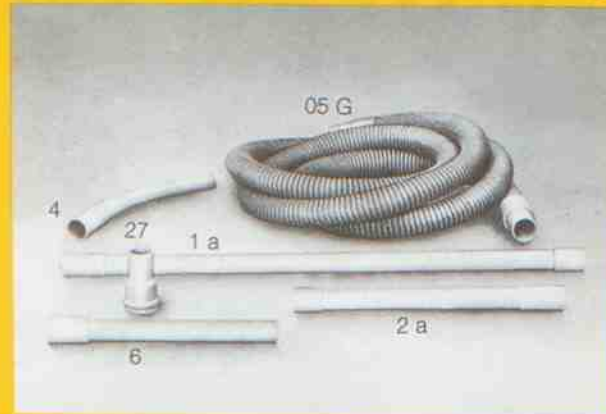
With high-vacuum suction and blowing units equipped with special vacuum pumps, they are many times more powerful than fan-operated cleaners

**Application:**

Textile mills,  
Machine tools,  
Chemical industry,  
Pharmaceutical industry, etc.

Technical data	Model HE-8000
Motor (3-phase)	7.5 HP
2900 Rotations per min.	5.5 kW
Suction power	8000 mm WG
Air Delivery at the Suction Connection	340 m <sup>3</sup> /hr
Hose Diameter	50 mm
Capacity of Collecting Container	100 litres
Undercarriage	2 fixed wheels 1 castor wheel
Dimensions: Length x Width x Height	1200 x 470 x 950 mm
Current Supply	4 m. connection cable
Weight	206 kg

**Basic set accessories for machine cleaning**

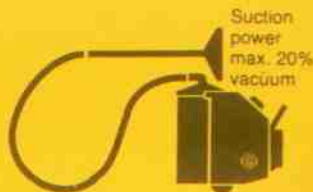


- 05 G flexible hose for suction or blowing
- 1 a suction tube, 1 m
- 2 a suction tube 0.5 m
- 4 bowed pipe 30 degrees
- 6 flat nozzle
- 27 Reducer

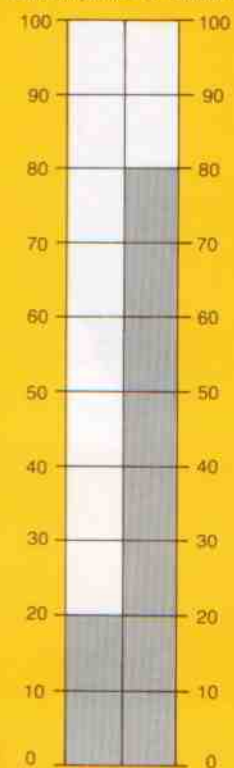
**The difference between industrial cleaners with blowers and suction cleaners with vacuum pumps**

With blower cleaners you can remove by suction dry fly and dust → 20% vacuum → cleaning of store rooms, etc.

Industrial cleaners with blower.  
Field of application:  
Dust and dry fly.



Suction power % vacuum



With suction cleaners equipped with vacuum pumps you can pick up anything that can pass along the suction hose: fly, dust, grease, oil, greasy dirt → Textile machines are cleaned rapidly and thoroughly without blockage of the suction hose.

Suction power max. 80% vacuum

Suction cleaners with vacuum pump.  
Field of application:  
Machine cleaning  
factory cleaning – without blockage of the suction hose.



Note : Do not include cord, plug or switch Our policy is one of continuous improvement and we reserve the right to change the design & specifications without prior notice.