

Industrial Vacuum Cleaners & Dust Collection Equipment



Industrial Vacuum Cleaners

Hydra Cross Section









HEPA filter (H14)



Liquid sensor



Drain valve



Stainless/Flame proof models

Technical Specification of Hydra STD, Hydra ML & Hydra PJ

Hydra Series	Power (kW)	Maximum Vacuum (mm H ₂ 0)	Airflow (m³/Hr)	Collection Capacity (liters)	Filter Efficiency	Dimension LxBxH (m)	Weight (kg)
Hydra 1.0	0.75	1950	100	80	M	0.8 x 0.65 x 145	85
Hydra 3.0	3.00	3000	318	80	M	0.8 x 0.65 x 1.70	117
Hydra 5.0	4.00	3000	420	80	M	0.8 x 0.65 x 1.70	119
Hydra 5	4.00	2050	490	80	M	1.2 x 0.65 x 140	195
Hydra 7.0	5.50	3750	510	80	M	1.2 x 0.65 x 140	220
Hydra 7	5.50	2300	700	80	M	1.2 x 0.65 x 140	225

hydra

Industrial vacuum cleaner Wet & Dry dust collection



Optional



HEPA filter (H14)



Automatic cleaning system



Built in compressor for automatic cleaning



Stainless/Flame proof models

hydra

Industrial vacuum cleaner Wet & Dry dust collection



Optional



HEPA filter (H14)



Liquid sensor



Drain valve



Built in compressor for automatic cleaning



Stainless/Flame proof models

nova

Industrial Vacuum Cleaner Dry Use



High filtration dust bags for proper filtration



Latch locks to ensure perfect locking

PU Wheels for long lasting performance and easy movement



Vacuum gauge for identifying suction power

Sleek drum with blowing option attachment



attachment model



Stainless steel model



Flame proof model



Nova cross section



High vacuum & Maintenance free blower

Technical Specification

Nova Series	Power (kW)	Maximum Vacuum (mm H ₂ 0)	Airflow (m³/Hr)	Collection Capacity (liters)	Filter Efficiency	Dimension LxBxH (m)	Weight (kg)
Nova 1.0	0.75	2100	144	40	M	045 x 0.5 x 0.8	44
Nova 3.0	3.00	3000	318	70	M	0.60 x 0.6 x 14	63
Nova 5.0	4.00	3000	420	70	M	0.60 x 0.6 x 14	90
Nova 5	4.00	2050	490	80	M	1.20 x 0.6 x 1.1	120
Nova 7.0	5.50	3750	510	95	M	0.70 x 0.8 x 14	175
Nova 7	5.50	2300	700	180	M	140 x 0.7 x 1.2	189

DYNAVAC



prime

Single Phase Commercial Vacuum Cleaner – Wet & Dry Use







Prime - II



Prime - III

Accessories

Prime - I



Prime - II & III



Technical Specification

Prime Series	Power (kW)	Maximum Vacuum (mm H ₂ 0)	Airflow (m³/Hr)	Collection Capacity (liters)	Filter Efficiency	Dimension LxBxH (m)	Weight (kg)
Prime I	1.2	2200	190	30	M	04 × 04 × 0.7	8
Prime II	2.0	2200	350	70	M	0.6 x 0.6 x 0.8	20
Prime III	3.0	2200	380	70	M	0.6 x 0.6 x 0.8	22

Optional: HEPA filter and floor brush attachment models available.

Features

- Powerful silenced single phase Ametek® motor with auto thermal cut off
- Wet & dry applications
- Stainless steel tank
- Professional closing hooks
- Shock proof trolley

- Cloth filter
- Traceless wheels
- 1 year warranty
- 1.5 m hose for flexible cleaning
- 4.5 m power cable





















302, ALG Farms, Nambialaganpalayam, Vedapatti (P.O), Coimbatore – 641 007 India

Tel : +91 (422) 4525555 (20 lines) Mob : +91 9677600302, 9443721682

Fax : +91 (422) 4525597 email : sales@dynavac.org

www.dynavac.in















