



Your better choice...

Industrial Vacuum Cleaners

Edition - 2026

www.comacindia.com

professional people



Pro P58 WD Battery

Battery-powered wet & dry vacuum cleaner with high degree of sturdiness and mobility. Can deliver up to 1.5 hours of operation.

- Big wheels for stable operations
- Easy latching for tank removal
- Two motors for efficient working



Pro Shaker/TNG 55

A unique intermediate powerful and versatile single phase DRY vacuum cleaner with a 50 ltr. tank capacity for specific light to medium duty dust/debris pick up.

- Ergonomic design
- Filter of 1.3 Sq mtr area
- Light frame ensures easy mobility
- Tangential inlet nozzle-improved suction
- Releasable trolley tank
- Manual filter shaker



CA 2.40 VAC/2PS

Powerful & dual motor, versatile, heavy duty single phase vacuum cleaner for medium to heavy duty use. Excellent suction, heavy duty construction frame, high airflow and ideal tank capacity makes it suitable for tough industrial applications.

- Large filter surface area : 1.95 sq.mtr
- Optional Filters (M, H & antistatic) available
- Front squeegee adaptable
- HEPA filter available as an option
- Powder coated SS body
- Heavy duty Trolley
- Cyclonic filter separator
- Accessories Basket



CA 3.100 VAC/3L

High performance heavy duty single phase vacuum cleaner with three motors for multi-utility where the application demands greater suction & airflow. Ergonomic, robust & top performing design which ensures value for money & time.

- Large filter surface area : 1.95 sq mtr
- Electronic floats for absolute safety (optional)
- Optional Filters (M, H & antistatic) available
- HEPA filter available as an option
- Suitable for removal of microdusts

	PRO P58 WD Battery	Pro Shaker	M402 CA 2.40 VAC	M1003 CA 3. 100VAC
Voltage (V/Hz)	24 VDC	230/50	230/50	230/50
Power (W)	1200	2400	2200	3300
Airflow (ltr/sec)	80	102	108	162
Suction Power (kPa)	16	29	22	22
Tank Capacity (ltr)	77	50	40	100
Filtering surface (sq.m)	0.43	1.95	1.95	1.95
Dimension in mm (LxWxH)	560x570x1200	600x620x1360	610x750x1240	660x920x1590
Weight (kg)	36	37	60	86



CA30 ON.100/TO 30L

A Powerful Industrial vacuum cleaner with a strong frame, for heavy operations. With a single phase turbine its usable for wet & dry applications. Ready to accept a frontal squeegee

- Tank material - Painted steel
- Basket for accessories available
- Continuous operation
- Manual filter shaker
- Filters on request - Class M,H, Antistatic, Heatproof



CA 40 ON.100/TO 40L

An industrial vacuum cleaner with a strong frame, for heavy operations. With a three phase turbine it's usable for wet & dry applications. Ready to accept a frontal squeegee.

- Continuous operation
- Manual filter shaker
- Standard filter - Polyester radial
- Filters on request - Class M,H, Antistatic, Heatproof



CA2.120 OIL/CA 120 OIL/ OIL 2XL*, OIL 40XL*

Single-phase and three-phase vacuum cleaners designed to vacuum oil or chemical water mixed with solid waste (chips etc.). Equipped with a powerful evacuation pump to maximize emptying operations. In addition to a recovery tank of 120 liters, both the models have an electronic float and a heavy nylon filter for debris' separation.

- 120 liters tank
- All rubbers are in anti-oil
- Evacuation pump
- Electronic float
- Heavy nylon filter separator



CA 30SS Turbo VAC/ Cube 40*

Powerful and reliable three phase industrial vacuum cleaner designed for continuous heavy duty use, they are recommended for tough tasks in several industrial sectors such as ceramics, chemical, mechanical and textile.

- Fitted with a powerful three phase co-axial turbine for excellent suction
- Equipped with a radial filter for high grade filtration
- M&H class filters can be fitted as an option

	M100T CA30 ON. 100	T100T CA 40 ON. 100	CA2.100 Oil/CA 120 Oil	TRI 30SS CA 30SS Turbo VAC
Voltage (V/Hz)	230/50	400/50	400/50	400/550
Power (W)	2200	2900	2950/3000	2900
Airflow (ltr/sec)	85	96	108/98	96
Suction Power (kPa)	30	32	22/32	32
Tank Capacity (ltr)	100	100	120/120	50
Filtering surface (sq.m)	95	1.95	-	1.3
Dimension in mm (LxWxH)	660x920x1720	660x920x1720	680x870x1750/700x1300x1800	610x1200x1330
Weight (kg)	103	103	115/1800	87



CA T60 TSP VAC

Powerful three phase industrial vacuum cleaner for applications requiring high degree of suction like picking up fine dust particles i.e. cement which tends to clog filter in very short time. These vacuums are highly ergonomic and extremely safe in most demanding applications.

- Very powerful suction
- Standard cartridge filter ensures high degree of filtration
- Pneumatic filter shaker
- Stainless steel tank, optional antistatic filters
- Easy maintenance



CA 75 3 Phase/TEC 75P

A very powerful three phase vacuum cleaner with the turbine installed in a rear compartment. The considerable size does not facilitate movements, due to which these types of vacuum cleaners are best suited for environments where they can be used in a fixed position. Suitable for wet & dry applications

- Sturdy frame that makes it remarkably solid
- Ideal for heavy duty residues
- Manual filter shaker
- Standard filter - Polyester radial
- Filters on request - Class M, H, Antistatic, Heatproof



A 60 Atex 22/AT 22-30M

Compressed-air vacuum cleaners that can be used where power supply is either not available or not advisable (potentially explosive zones) and thus ensuring utmost safety. They are characterised by an excellent vacuum and good air flow.

- Air consumption 6 Bar
- Manual Filter shaker
- Tangential inlet for high suction
- Sturdy wheels with brakes.



CA Atex 22-40L

These are Atex certified vacuum cleaners for use in areas where the maximum operating safety is required. These have been designed to work on dust with a potentially low explosion risk (potentially explosive areas classified as Zone 22).

They can therefore be used for cleaning ovens, in the chemical/ pharmaceutical sector, mills, etc.

	CA T60 TSP VAC	CA 75 3 Phase	A 60 Atex 22	CA Atex 22-40L
Voltage (V/Hz)	400/50	460/50	6 Bar Air Pressure	400/50
Power (W)	2900	5500	-	2900
Airflow (ltr/sec)	96	158	113	96
Suction Power (kPa)	32	32	45	32
Tank Capacity (ltr)	60	100	60	100
Filtering surface (sq.m)	2.0	1.95	1.95	1.95
Dimension in mm (LxWxH)	660x1240x1610	660x1240x1610	660x920x1420	660x920x1720
Weight (kg)	105	150	93	103

Comac India Private Limited

Unit No. 126, First Floor, U.S. Complex 120, Mathura Road, Opp. Apollo Hospital New Delhi-110076
Tel. Board: 71600600 • Toll Free: 18001039164 • www.comacindia.com or www.comac.it