



INDUSTRIAL VACUUM CLEANERS



Star Filter



Powerful Turbine Blower



IVC 1550 IVC 3060

IVC 1550 / IVC 3060

- Powerful single phase (IVC 1550) or 3-phase (IVC 3060) single stage turbine motor for suction which can be used in all places
- Motor mounted on top for compact design
- Designed for heavy duty & long hours of continuous usage
- · Wide range of tools & accessories to choose as per vacuuming application
- Star shaped filter enables High filtration area
- · Mechanical filter shaker for ease of operator
- Quick tank release for faster disposal
- Sight Glass to allow operator to check level of waste collected in collection tank
- Tangential inlet made of Die cast Aluminum
- Basket for easy placement of accessories
- · Available in Stainless Steel Tanks version also

ACCESSORIES





IVC SMALL CREVICE TOOL



IVC SMALL DRY TOOL







Pressure Gauge



Tangential Inlet



Brake Wheels



Phase reversal switch



Sight Glass



IVC 4080



IVC 55120

IVC 4080/ IVC 55120

- · Powerful single stage 3-phase motor with blower assembly for suction which can be used in all places
- · Designed for heavy duty & long hours of continuous usage
- · Wide range of tools & accessories to choose as per vacuuming application
- · Star shaped filter enables High filtration area
- · Mechanical filter shaker for ease of operator
- · Quick tank release for faster disposal
- · Sight Glass to allow operator to check level of waste collected in collection tank
- Tangential inlet made of Die cast Aluminium
- · Basket for easy placement of accessories



IVC LARGE AL PIPE



IVC BIG FLOOR TOOL



IVC BIG WET TOOL



IVC BIG SQUEEGEE



IVC BIG CREVICE TOOL

Model	MaxPower (KW/HP)	Supply (V/Hz)	Air Flow (m³/hr)	Suction (mmH2O)	Tank Capacity (L)	Tank Material	Noise (dB)	Filter Surface (cm²)
IVC 1550	1.5 / 2.0	230 V/ 50 Hz	210	2050	50	MS/SS	64	18000
IVC 3060	3.0 / 4.0	400 V/ 50 Hz	320	2950	60	MS/SS	69	19500
IVC 4080	4.0 / 5.3	400 V/ 50 Hz	420	3160	80	MS/SS	70	25000
IVC 55120	5.5 / 7.5	400 V/ 50 Hz	530	3250	120	MS/SS	70	27000