

Characteristics



Continuous Duty



Detachable Tank



Dry Recovery



HEPA Filter Available
HEPA - Optional



ULPA Filter Available
ULPA - Optional



Pharma Applications



Cleanroom Compatible



- HEPA Filter - Optional with an efficiency of 99.995% on 0.3 micron. Tested: IEST-RP-CC001. H14 by MPPS method as per EN 1822 and OSHA compliant. All of our HEPA Vacuum Cleaners are Aerosol Leak Tested before leaving our facility.
- ULPA Filter - With an efficiency of 99.999% on 0.12 micron. Tested: IEST-RP-CC001. Filtration efficiency of 99.9995% on 0.18 micron. Tested: IEST-RP-CC001. U15 by MPPS method as per EN 1822. All of our ULPA Vacuum Cleaners are Aerosol Leak Tested before leaving our facility - Optional
- *Cleanroom compatible with ISO Class 4 (former Class 10). Can be used in the pharmaceutical industry
- Designed to be attached to process machines and for general cleanup in the Food Industry
- Can also be used for the recovery of Tablets in the Pharmaceutical Industry.
- Continuous Duty Single or 3-Phase motor · mounted vertically
- Manual Reverse Purge (MRP) with SD* Reverse Purge Cartridge.
- Available in a fixed or mobile unit
- For dry recovery only
- Available versions: Stainless Steel, White-Powder Coated, Stainless Steel & White-Powder Coated
- Vertical mounting for areas with space constraints.
- Equipped with 4 wheels for easy maneuverability

Specifications

CD-2600 CR (MRP) SERIES	111453B1	111454B1	111457B1	111458B1
Model Name	CD-2600 CR (MRP) - P/C & S/S	CD-2600 CR (MRP) - P/C & S/S	CD-2600 CR (MRP) - STAINLESS STEEL	CD-2600 CR (MRP) - STAINLESS STEEL
Type (Powerhead)	Electric	Electric	Electric	Electric
TEFC Motor	Yes	Yes	Yes	Yes
Voltage	400 V	400 V	400 V	400 V
Hertz	50 Hz	50 Hz	50 Hz	50 Hz
Phase	Three	Three	Three	Three
Wattage	2200 W	3700 W	2200 W	3700 W
Power	2.2 kW	3.7 kW	2.2 kW	3.7 kW
Amperage	6 amps.	7.4 amps.	6 amps.	7.4 amps.
Air Flow	330 m ³ /h	340 m ³ /h	330 m ³ /h	340 m ³ /h
Vacuum Pressure	3300 mm H ₂ O	3560 mm H ₂ O	3300 mm H ₂ O	3560 mm H ₂ O
VRV Setting	2795 mm H ₂ O	3050 mm H ₂ O	2795 mm H ₂ O	3050 mm H ₂ O
Sound Level	68 dB(A)	68 dB(A)	68 dB(A)	68 dB(A)
Plug Type	Not Included	Not Included	Not Included	Not Included
Suction Inlet	50 mm	50 mm	50 mm	50 mm
Cart Type	Carriage Base (CB)	Carriage Base (CB)	Carriage Base (CB)	Carriage Base (CB)
Filter Cleaning	Manual Reverse Purge (MRP)	Manual Reverse Purge (MRP)	Manual Reverse Purge (MRP)	Manual Reverse Purge (MRP)
Dry Recovery - Tank	36 L	36 L	36 L	36 L
Length	86 cm	66 cm	66 cm	66 cm
Width	66 cm	51 cm	51 cm	51 cm
Weight (Vacuum Only)	112 kg.	112 kg.	112 kg.	112 kg.
Height	191 cm	191 cm	191 cm	191 cm
Cord Length	10 m	10 m	10 m	10 m

Please note that specifications are subject to change without notice

Use only recommended tools & accessories



CD-2600 Next to average sized man



CD-2600 Rear View



CD-2600 with Recovery Tank removed



Conductive Aluminized Spun Bond Reverse Purge Cartridge (shown with and without optional skirt) - Included



HEPA Filter - Optional

European Headquarters

Tiger-Vac Europa S.R.L.
Via Marie Curie 17
Zona Industriale Ponte Rizzoli
Ozzano Emilia, BO 40064

Tel: ((39) 051 79.53.52)
Fax: ((39) 051 4695077)
Website: <http://www.tiger-vac.eu>
Email: info@tiger-vac.it

International Headquarters

Tiger-Vac International Inc.
2020 Dagenais Blvd. Ouest
Laval, Quebec
Canada H7L 5W2

Tel: (450-625-0099)
Fax: (450-625-3388)
Website: <http://www.tiger-vac.com>
Email: sales@tiger-vac.com



Continuous Duty



Detachable Tank



Dry Recovery



HEPA Filter Available
HEPA - Optional



ULPA Filter Available
ULPA - Optional



Pharma Applications



Cleanroom Compatible

Specifications for CD-2600 CR (MRP) SERIES

Name	Part Number	Voltage	Hertz	Phase	Wattage	Power	Amperage	Air Flow	Vacuum Pressure	Plug Type	Dry Recovery - Tank
CD-2600 CR (MRP) - P/C & S/S	111453B1	400 V	50 Hz	Three	2200 W	2.2 kW	6 amps.	330 m ³ /h	3300 mm H ₂ O	Not Included	36 L
	Dimensions: H191 cm x W66 cm x L86 cm				Weight: 112 kg.		Sound Level: 68 dB(A)				
CD-2600 CR (MRP) - P/C & S/S	111454B1	400 V	50 Hz	Three	3700 W	3.7 kW	7.4 amps.	340 m ³ /h	3560 mm H ₂ O	Not Included	36 L
	Dimensions: H191 cm x W51 cm x L66 cm				Weight: 112 kg.		Sound Level: 68 dB(A)				
CD-2600 CR (MRP) - STAINLESS STEEL	111457B1	400 V	50 Hz	Three	2200 W	2.2 kW	6 amps.	330 m ³ /h	3300 mm H ₂ O	Not Included	36 L
	Dimensions: H191 cm x W51 cm x L66 cm				Weight: 112 kg.		Sound Level: 68 dB(A)				
CD-2600 CR (MRP) - STAINLESS STEEL	111458B1	400 V	50 Hz	Three	3700 W	3.7 kW	7.4 amps.	340 m ³ /h	3560 mm H ₂ O	Not Included	36 L
	Dimensions: H191 cm x W51 cm x L66 cm				Weight: 112 kg.		Sound Level: 68 dB(A)				

Please note that specifications are subject to change without notice

Technical Sheet for CD-2600 CR (MRP) SERIES

HEPA/ULPA FILTERS AND ACCESSORIES - Optional

Part #	Description
213182	HEPA FILTER (H14) W/GASKET, Ø13.8125"(35.1cm)x3.875"(98.4mm) HIGH
213181	ULPA FILTER (U15), Ø13.8125" x 3.875"(35.1cm X 98.4mm) HIGH, RATED 250 CFM
215014B	HEPA HOUSING FOR CD-2600-STD, CRS -POWDER COATED
215012	HEPA HOUSING FOR CD-2600 -STAINLESS STEEL 304

REVERSE PURGE FILTER CARTRIDGE - Included

Part #	Description
214182A	FILTER CARTRIDGE, ALUMINIZED SPUN BOND POLYESTER, 16"H x 3.63"ID x 7.932"OD, 1" PLEATS, 13 SQ.FT

POLY LINER RECOVERY BAGS AND ACCESSORIES - Optional

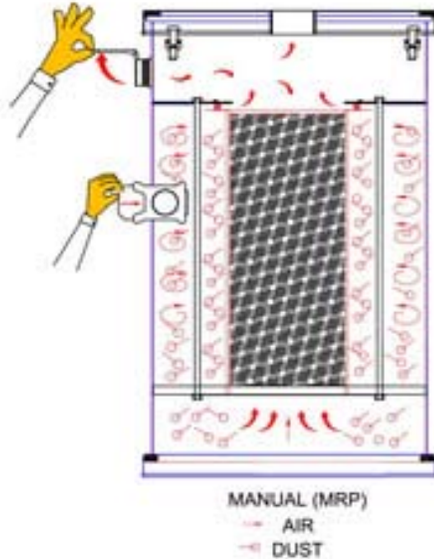
Part #	Description
214987	POLY LINER -CLEAR WITH DRAW STRING (PACKAGE OF 5)
213780	POLY LINER RETAINER PLATE ASSEMBLY (FOR USE WITH MOTORS UP TO 5HP)

TOOLS AND ACCESSORIES - Optional

Part #	Description
500390	CLEAR URETHANE SUCTION HOSE SD* Ø2"(50mm) LIGHT WEIGHT&ABRASION RESISTANT (SOLD PER FOOT)
635078	CLEAR URETHANE SUCTION HOSE SD* Ø2.5"(64mm) LIGHT WEIGHT & ABRASION RESISTANT (SOLD PER FOOT)
500159	CLAMP, TRIDON (SCREW TYPE) SIZE 32 -STAINLESS STEEL
635016	HOSE CLAMP -STAINLESS STEEL SCREW TYPE FOR Ø2.5"(64mm)HOSE
500198	HOSE CUFF EXPANDER FOR Ø2"(50mm)VACUFLEX HOSE TO Ø2.5"(63.5mm)ADAPTOR (500168+635248)
500168	HOSE CUFF Ø2"(50mm) FOR Ø2"(50mm) VACUFLEX HOSE
635248	HOSE CUFF FOR Ø2.5"(64mm) WIRE SUPPORTED HOSE

Manual Reverse Purge (MRP) System

Can be used in Hazardous and Ordinary Locations/Areas



The Manual Reverse Purge (MRP) System allows for the cleaning of caked-on powder off of the filter thus maximizing performance. The filter cleaning is achieved by having the air intake reversed through the filter thus purging the clogged filter.

The Manual Reverse Purge (MRP) works by :

- 1 - Closing the slider on the opening to block the suction intake orifice for approximately 5 seconds while the vacuum is running and then
- 2 - Quickly opening the Purge Valve. Air is now flowing backwards through the filter via the valve removing any caked on dust particles

Keep Purge Valve open for 1-2 seconds then close (repeat above steps 2 or 3 times). Reverse Purge System will cause dust to fall off of the filter.
