Pharma - Dry Recovery Only

CD-EX Models Certified for:

CLEANING MACHINES For Hazardous Locations (Classes C1618 01 & C1618 81)

Division 1, Class I, Group D and Class II, Groups F and G, T3C Division 1, Class II Group E (metal dust) motor and switch available

Division 2, Class I Group D and Class II, Groups F and G, T3C

CD EX Series IECEx 3rd Party Certified Ex d IIB T4 Gb Ex t IIIC T135°C Db IP65 IECEx LCI 10.0040 X Certified for providing an Equipment Protection Level of EPL Db

and EPL Gb

IEC IECEx

GUARANTEED for the Safe Recovery of Combustible/Conductive Dusts

ESD Safe Vacuum Systems for Hazardous Locations are designed to prevent ignition hazards. We use metal parts or Static Dissipative Powder Coating to prevent Electrostatic Discharge (ESD)

NFPA⁷⁷

Complies with NFPA 77 "Recommended Practice on Static Electricity'



Characteristics







304

SS 304

Dry Recovery

Less than 10 ohms

- Legally certified explosion proof/dust ignition proof
- Less than 10 ohms of resistivity
- ULPA filter with an efficiency of 99.999% at 0.12 micron. Filtration efficiency of 99.9995% at 0.18 micron. Tested IEST-RP-CC001. U15 by MPPS method as per EN 1822. All of our ULPA vacuum systems are aerosol leak tested before leaving our facility - included
- Includes a muffler for noise reduction
- Available with a Conductive Filter Bag (CFB) or Manual Reverse Purge with Filter Tubes (MRPFT) system
- Designed to be attached to process machines and for general cleanup
- Can also be used for the recovery of tablets in the Pharmaceutical industry
- Continuous duty single phase (TEFC) explosion proof/dust ignition proof motor
- For dry recovery only
- All stainless steel Type 304 construction
- Vertical mounting for areas with space constraints
- Static dissipative poly liner and retainer clip for the easy and safe disposal of recovered materials included
- Includes a complete static dissipative tool kit
- Motor and switch for use in the presence of conductive metal dust is available. North-America:

Tel: 1-800-668-4437 (954-925-3625) Fax: 1-800-668-4439 (954-925-3626)

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

Class II, Group E Europe: Dust Group IIIC

• Other motor performances available

Tiger-Vac Inc. 11 SW 12th Ave #112 Dania, FL 33004 USA

Specifications

CD-120V EX PHARMA SERIES	112163A3	112176A3
Model Name	CD-120V EX (CFB) PHARMA - CLASS I - GROUP D, CLASS II - GROUPS F & G	CD-120V EX (MRPFT) PHARMA - CLASS I - GROUP D, CLASS II - GROUPS F & G
Type (Powerhead)	Electric	Electric
TEFC Motor	Yes	Yes
Tension	120 V	120 V
Frequency	60 Hz	60 Hz
Phase	Single	Single
Wattage	750 W	750 W
Power	1 HP	1 HP
Amperage	13.5 A	13.5 A
Air Flow	110 CFM	110 CFM
Vacuum Pressure	110 " H ₂ 0	110 " H ₂ 0
VRV Setting	65 " H ₂ 0	65 " H ₂ 0
Sound Level	68 dB(A)	68 dB(A)
Type of Power Outlet	Not Included	Not Included
Suction Inlet Port	2 "	2 "
Cart Type	Carriage Base (CB)	Carriage Base (CB)
Filter Cleaning	Conductive Filter Bag (CFB)	Manual Reverse Purge with Filter Tubes (MRPFT)
Dust Recovery Tank	13.2 Gal	13.2 Gal
Length	27 "	27 "
Width	19 "	19 "
Height	59 "	59.5 "
Weight (Vacuum Only)	211 lb.	214 lb.
Cord Length	50 ft.	50 ft.

Please note that specifications are subject to change without notice

Use only recommended tools & accessories





Filter Tubes Assembly for MRPFT models - Included



CD-120V EX (CFB) PHARMA

Collection Filter Bag (CFB), Static Dissipative



CD-120V/230V Tool Kit - Included

Tiger-Vac Inc. 11 SW 12th Ave #112 Dania, FL 33004 USA **Tiger-Vac International Inc.** 2020 Dagenais Blvd. Ouest Laval, Quebec Canada H7L 5W2 Tel: 1-800-668-4437 (954-925-3625) Fax: 1-800-668-4439 (954-925-3626) Website: http://www.tiger-vac.com Email: sales@tiger-vac.com