

ATEX

ATEX 1st Party Certified
CE II 3D
Ex tc IIIB T200°C Dc IP6X

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)

Characteristics



HEPA -
Included



High Filtration
Efficiency Unit



Detachable
Tank



Dry Recovery



Dual Motor



Static
Dissipating



SS 430



SD Accessories
- Included



- Ideal for housekeeping and general cleaning
- Dual bypass/dual speed Ametek® long life motors
- Includes 5 HEPA filters. Class H14. Individually factory tested
- Manual Filter Shaker (MFS) with static dissipative Teflon laminated main cloth filter assembly
- Detachable recovery tank (DT) for easy disposal of recovered materials
- Material to be recovered within a conductive poly liner recovery bag for easy disposal
- Front mounted 28" (71 cm) floor tool is ideal for larger surfaces in hazardous locations/areas - optional

Specifications

4D-35L EX DT MFS HEPA	113300B
Model Name	4D-35L EX DT MFS HEPA
Type (Powerhead)	Electric
Voltage	240 V
Hertz	50 Hz
Phase	Single
Wattage	2100 W
Power	2.1 kW
Amperage	10 A
Air Flow	375 m ³ /h
Vacuum Pressure	2180 mm H ₂ O
Plug Type	Not Included
Suction Inlet	50 mm
Cart Type	Detachable Tank (DT)
Filter Cleaning	Manual Filter Shaker (MFS)
Dry Recovery - Tank	35 L
Length	71 cm
Width	60 cm
Height	138 cm
Weight (Vacuum Only)	53 kg.
Cord Length	10.6 m

Please note that specifications are subject to change without notice

Use only recommended tools & accessories



4D-35LEX Suspended Powerhead



4D-35LEX DT MFS HEPA with Recovery Tank removed



4D-35LEX DT with optional Front Mounted Floor Brush (MRP version shown)



Ø2" (Ø50 mm) Static Dissipative Tools and Accessories - Included



HEPA Filter - Included



Main Cloth Filter and Cage, Static Dissipative - Included



Conductive Polyliner Recovery Bag - Optional