HEC-25L (4W) STAINLESS STEEL

Pre-Separation System for Fine Dust - Low/High pressure



ATEX



GUARANTEED for the Safe Recovery of Combustible/Conductive



Characteristics















Applications

Less than 10

Stainless

- High Efficiency Cyclone (HEC). Pre-separation system for fine dust using the cyclone for inertial separation
- High quality stainless steel Type 304 construction and compatible with the Pharmaceutical and Food industries
- Suction and connection hoses for the Pharmaceutical and Food industries are available
- Recovery capacity of 6.5 gal. (25L)
- This mobile separation system is assembled on a 4wheel cart (4W) and has been designed for the pharmaceutical and food industries
- We have designed this pre-separator unit specifically for the recovery of combustible dust (such as flour, rubber, plastics, etc) that are typically found in Class II - Division 1 - Groups F & G hazardous locations. This pre-separator must be used in conjunction with a vacuum cleaner that is NRTL certified for use in hazardous locations

Specifications

HEC-25L (4W) STAINLESS STEEL	112311
Model Name	HEC-25L (4W) STAINLESS STEEL
Suction Inlet Port	38 mm
Air Outlet Port	38 mm
Cart Type	4 Wheel Dolly (4W)
Dust Recovery Tank	25 L
Length	46 cm
Width	46 cm
Height	81 cm
Weight (Vacuum Only)	12 kg.

Please note that specifications are subject to change without notice

Use only recommended tools & accessories



#323403H Clear urethane suction hose - included