



**ATEX** 

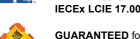
C€ € II 2D

Ex h IIIC T85°C Db For use in ATEX Zone 21 & Zone 22 (Dust) potentially explosive



Ex h IIC T6 Gb

Ex h IIIC T85°C Db IECEx LCIE 17.0076 X



**GUARANTEED** for the Safe Recovery of Combustible/Conductive **Dusts and Flammable Liquids** 

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**















ohms

HEPA - Optiona

Legally certified explosion proof/dust ignition proof

- Less than 10 ohms of resistivity
- Coalescing Filter Element (CFE) for moisture removal
- HEPA filter with an efficiency of 99.995% at 0.3 micron. Tested IEST-RP-CC001. H14 by MPPS method as per EN 1822 and OSHA compliant. All of our HEPA vacuum systems are aerosol leak tested before leaving our facility - optional
- Pneumatic (air-operated)
- Fuel, oil and solvent recovery. Ideal for the recovery of hydrazine
- Designed for the adsorption of toxic/noxious vapors, fumes and odors
- stainless steel SAE 304 interceptor tank
- Equipped with a heavy duty powder coated hydraulic cart for easy emptying of recovered material. Cart has static dissipative or conductive wheels

## **Specifications**

SS-55 HRS TE (HY-C)	110415
Model Name	SS-55 HRS TE (HY-C)
Type (Powerhead)	Pneumatic
Venturi	Single
Venturi (diam.)	6 mm
Minimum Compressor	15 HP
Air Line Size (Diam.)	1/2" (12.7mm)
Input Air Volume	21.2 L/s
Input Air Pressure	5.5 Bar
Air Flow	204 m <sup>3</sup> /h
Vacuum Pressure	4570 mm H <sub>2</sub> 0
Suction Inlet	50 mm
Cart Type	Hydro Cart (HYC)
Filter Cleaning	None
Dry Recovery - Tank	151 L
Liquid Recovery Capacity	170 L

Please note that specifications are subject to change without notice

## Use only recommended tools & accessories



Main Cloth Filter, Static Dissipative - Included



Stainless Steel Mesh Filter - Included



Nitrile Suction Hose - Included



Strainer Basket for TE Series - Included

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