

## 2D-10 (IT-40L) CFE HEPA ORDLOC SERIES W/3D TOOL KIT

Mini Immersion Separator "Wet (Water) Mix" for 3D Printing and Additive Manufacturing



## Characteristics



- For the safe collection of combustible dusts in ordinary locations/areas and unclassified zones
- Ignition source safe/protected
- Protected against ingress of dust IP5X
- Very high level of protection inside the collection tank
- Immersion separator "Wet Mix". For use with water (no oil)
- Designed for the recovery and INERTIZATION of combustible dust into a liquid immersion bath
- Electric
- Dual HEPA filters H14 (upstream and downstream)
- Coalescing Filter Element (CFE) for moisture removal. HEPA Grade. 99.97% efficiency at 0.3 micron
- Heavy duty 2-stage by-pass motor
- Longer life brushless motor available. Always with 2 x H14 HEPA filters
- Recovery tank made of stainless steel Type 304
- Filter blockage indicator light
- A package of the disposable conductive "wet" recovery bags is included with the vacuum cleaner
- Recovery capacity 3.25 gal. (12.3L) of water is required in the recovery tank. The conductive "wet" recovery bag has a recovery capacity of 3L (0.8 gal)
- Degassing vent allows gas to be evacuated automatically from the unit
- Equipped with a liquid level indicator
- Includes a complete static dissipative tool kit

## **Specifications**

Please note that specifications are subject to change without notice

## Use only recommended tools & accessories



Liquid Level Indicator and Drain Valve - Included



A Conductive "Wet" Recovery Bag can be used in conjunction with the Immersion Bath to facilitate material recovery and emptying



**Degassing Vent - Included** 



**Optional 3D Tools** 

Coalescing HEPA filter (Upstream) - Included



3D Tool Kit for 1.5" camlock suction inlet - included



#228093 - Depressor cage for conductive wet recovery bag optional

Website: http://www.tiger-vac.com Email: sales@tiger-vac.com