TIV-2000



Single Phase 2 Motors H-Class Dust Extractor









Single Phase 2 Motor Australian certified H-Class Dust Extractor. It is equipped with a washable M Class Primary filter and two H Class certified H13 filter. Each H13 HEPA filter is individually tested and certified to have a minimum efficiency of 99.99% at 0.3 microns, which meets the Australian silica dust control requirements. This professional dust extractor is designed for control of all types of dust from building, grinding, cutting and drilling concrete substrates.

Standard Accessories





aluminum



D50 hose cuff







7.5m





pre filter

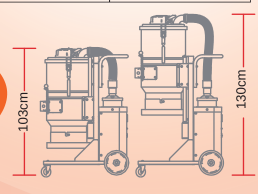


Australian certified **H Class**

Product Details			
Power (kw)	2.4	Hepa filter (H13)	2.4m2>99.5% @1.0um
Voltage	240v - 50/60Hz	Filter cleaning	Jet pulse filter cleaning
Amps	9.6	Dimension (mm)	570x710x1,030/1,300
Airflow (m3/h)	400	Weight (kg)	48
Vacuum (mBar)	240	Collection	Continuous drop-down bag
Pre-filter	3.0m2>99.5% @1.0um		

Premium Quality

Non-marking Wheels



Main Features

- OSHA compliant H13 HEPA filter
- Unique jet pulse filter cleaning system, efficiently purges the pre-filter without opening the vacuum to maintain a smooth airflow, and to avoid creating a second dust hazard
- The height of the vacuum can be lowerd to 103cm, use littile space as possile when transporting.
- An hour counter and vacuum meter for filter control are standard



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