

Dust Extraction Station

A workshop dust extraction station, based around a 1200W 55L wet and dry dust extractor, suitable for use when working with pneumatic and/or electric sanding tools fitted with a dust extraction hose connector/exhaust. The station features a built-in air control regulator with fluid level monitoring, a pair of air outlets together with a pair of 1000W 3 pin BS electrical sockets allowing for two tools to be connected and used at the same time (when used with an additional hose – Part No. 92700). The station also features shelves and hooks for stowing hoses, power cords, tools and consumables, and is fitted with four castors for easy mobility.



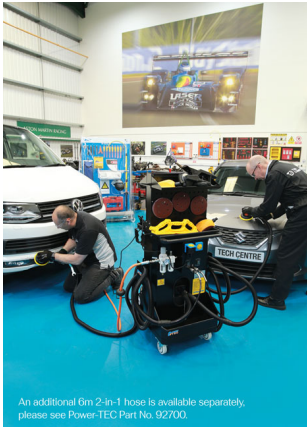
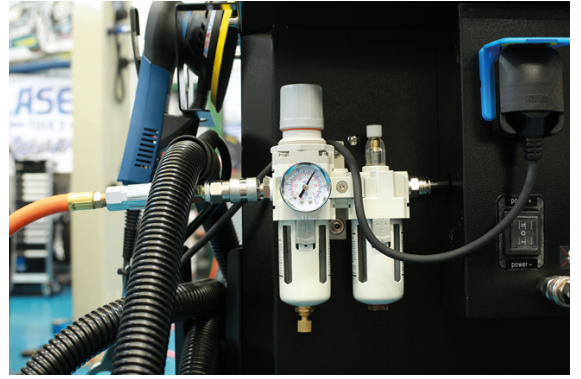
Additional Information

- Workshop dust extractor, supplied complete with work station featuring 2x air & mains power outlets, suitable for both wet & dry extraction, with fluid level monitoring.
- Overall size: 680 x 630 x 1375mm: Dust extractor size: 460 x 450 x 620mm.
- Water tank capacity: 55L. Power supply: 220V, fitted with a 3 pin BS plug. Power consumption: 1200W \pm 10%. Negative pressure: 2274mm H₂O. Max volume flow rate (CFM): 2.2m³/min. CE compliant.
- Includes: 1x 6m 2-in-1 hose, suitable for use with pneumatic tools, 1x Y-type hose adaptor, 1x dust bag (Part No. 92703), 1x filter cartridge (Part No. 92702). An additional 6m 2-in-1 hose is available to order separately, please see Part No. 92700.
- Suitable for use with Power-TEC Air Palm Random Orbital Sander (Part No. 92685) & Electric Random Orbital Sander (Part No. 92696).

<http://powertec.co.uk/product/92701>



Accessories NOT included



An additional 6m² in-1 hose is available separately, please see Power-TEC Part No. 92700.

