



AVAC 26 Dust Containment System

- 1 Dual 50mm vacuum ports collect dust from multiple sanding machines.
- 2 Clear polycarbonate lid makes it easy to monitor the tank capacity.
- 3 15 meter detachable power cord. (not shown)
- 4 100 Liter canister.
- 5 Convenient handle for lifting.
- 6 Non-marking, heavy duty casters.
- 7 Three 1000 watt, dual stage motors which run independently of each other.
- 8 Uses reusable and disposable filters to capture sanding dust.
- 9 High performance filtration. (H.E.P.A. filter is also available as an option)



PRODUCT DESCRIPTION

Designed specifically for professional wood floor sanding contractors, the AVAC 26 dust containment system is the perfect mix of power and performance. Its compact design makes it highly portable, and yet it still boasts a large 100 Liter capacity tank with superior filtration capabilities. Its high suction, high filtration, and ease of transport make it the vacuum of choice in the wood floor sanding market.

RECOMMENDED PRODUCTS



The Super 7R is a powerful, versatile, and easy to use wood floor edger.



Our water-based TimberGuard line of floor coatings, cleaners, and sealers offers superior protection for your hardwood floors.



The Legend is the most advanced 'big machine' available. This innovative machine delivers aggressive cutting capability and smooth operation, resulting in exceptionally flat floors.

TECHNICAL DATA

Electrical Motor	Three 1000 watt, dual stage, tangential discharge vacuum motors
Volts / Amps	230V, 13 Amp
Canister Capacity	100 Liters
Included Accessories	45 degree hose adapter, cone shaped vacuum fitting, 1 filter bag, 50 mm hose coupler, 50mm x 38 mm hose cuff reducer
Hose	15 meters of 50 mm hose
Power Cable	15 meters, detachable
M³/H	345.6
KPa	24
Size	54 cm x 68 cm x 109 cm
Machine Weight	55 kg
Shipping Weight	67 kg
Warranty	Machine: Parts & Labor - 1 yr* *Excludes consumable wear items

Specifications are subject to change without notice.

AVAILABLE MODELS

07213B - 230V, 13 Amp Dust Containment System

