

HIGH-CAPACITY VAC

- Largest Drum Size And Most Power In The Line
- Dual-Flex® Locking Hose Offers 180° Flexibility At Both Hose Ends For Better Maneuverability
- Qwik Lock™ Filter Fastening System For Easy Filter Changes
- On-Board Storage Keeps Accessories Secure And Within Reach
- Integral Blowing Port For Added Versatility

This no nonsense 16 Gallon vac has the power, durability and collection capacity to be the job site workhorse.









YEAR[®]

LIMITED

Includes: Vac, Hose, Utility Nozzle, Car Nozzle, Wet Nozzle, 2 Extension Wands, Locking Sleeve, Standard Filter, Owner's Manual

WSI600VA

PEAK HF (R) MD WET/DRY VACS www.WORKSHOPvacs.com 20′/6_M SPECIFICATIONS Blowing port for Large carrying handle **Drum Size** 16 Gal /60 L added versatility provides easy transport. Peak H.P 6.5 Voltage 120 Amps 12.0 CFM 169 Easy reach accessory storage on the lid keeps Static Lift 46 in accessories secure and Max Air Watts 265 easy to reach. **Blowing Capability** Yes Cord Length 20′/6 m LOCKING 21/2" x 7' Dual-Flex® Hose Length 7′/2,1 m Locking Hose offers **Drain Port** Yes 180° flexibility at both Construction Polypropylene hose ends for better Large latches make 21/2" / 6,4 cm **Accessory Size** maneuverability. emptying the drum or changing the filter Yes - Caster Feet & Lid Accessory Storage a snap. **U.L.** Listed Yes **Standard Filter** WS21200F Tough, copolymer drum resists dents and cracks, will not rust. Additional **OPTIONAL FILTRATION** accessory storage on caster feet **Fine Dust Filter** WS22200F **HEPA Media Filter** WS23200F Wet Application Filter WS24200F Large drain located at the drum's lowest point for quick and easy liquid disposal Qwik Lock™ Filter Fastening System –

Qwik Lock M Filter Fastening System – Makes installing or removing your filter quick, easy and secure.









WORKSHOP[®] Wet/Dry Vacs 8100 West Florissant St. Louis, MO 63136

1-888-455-8724



Real-word performance data achieved from testing at the end of the hose. Competitors typically test at or near motor. Gallons indicated reflect drum volume, not necessarily collection capacity. Actual capacity dependent upon type of debris collected, condition of filter, and other factors. Peak Horsepower represents a level at or below the maximum horsepower output of an electric motor tested in a laboratory using a dynamometer. All details subject to change without notice.