

WORKSHOP[®] MD

WET/DRY VACS

6.5
PEAK HP

16
US
GALLON

- **Stainless Steel Drum Construction Cleans Up Easily For A Professional Appearance**
- **Qwik Lock[®] Filter Fastening System For Easy Filter Changes**
- **Ergonomic Handle And Large Rear Wheels Transport Easily Over Rough Terrain And Stairs**
- **Easy To Reach Storage Bag Keeps Accessories Close At Hand**
- **Dual-Flex[®] Locking Hose Offers 180° Flexibility At Both Hose Ends For Better Maneuverability**
- **Integral Blowing Port For Added Versatility**

Featuring a Stainless Steel drum and rough terrain cart, this vac out performs under the toughest of conditions.



2 1/2"
DIAMETER



Includes: Vac, Hose, Utility Nozzle, Crevice Tool, Car Nozzle, Wet Nozzle, 2 Extension Wands, Locking Sleeve, Fine Dust Filter, Dust Bag, Owner's Manual

WS1600SS

5 YEAR*
LIMITED
WARRANTY

WORKSHOP[®] MD

WET/DRY VACS

www.WORKSHOPvacs.com

6.5

PEAK HP

16

US
GALLON

SPECIFICATIONS

Drum Size	16 Gal / 60 L
Peak H.P.	6.5
Voltage	120
Amps	12.0
CFM	167
Static Lift	45 in
Max Air Watts	266
Blowing Capability	Yes
Cord Length	20' / 3 m
Hose Length	7' / 2,1 m
Drain Port	Yes
Construction	Polypropylene
Accessory Size	2½" / 6,4 cm
Accessory Storage	Yes - Bag
U.L. Listed	Yes
Fine Dust Filter	WS22200F
Dust Collection Bag	WS32200F

OPTIONAL FILTRATION

HEPA Media Filter	WS23200F
Wet Application Filter	WS24200F



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



2½" x 7' Dual-Flex[®]
Locking Hose offers
180° flexibility at both
hose ends for better
maneuverability.

Stainless steel drum
– high quality,
rugged construction.



20'/6M



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

1-888-455-8724



WORKSHOPbrand

Real-world 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.