

WORKSHOP[®] MD

WET/DRY VACS

2.5
PEAK HP

6
US
GALLON

- On-Board Storage Keeps Accessories Secure And Within Close Reach
- Qwik Lock™ Filter Fastening System For Easy Filter Changes
- Integral Blowing Port For Added Versatility
- Quick-Release Locking Hose Stays Secure During Use
- Large Carry Handle For Easy Transport

GENERAL PURPOSE VAC

With 360° swivel caster mobility and on-board accessory storage, the 6 Gallon vac is handy for all sorts of garage and shop messes.



1 7/8"

DIAMETER



Includes: Vac, Hose, Utility Nozzle, 2 Extension Wands, Standard Filter, Dust Bag, Owner's Manual

WS0600VA

5 YEAR*
LIMITED
WARRANTY

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www.WORKSHOPvacs.com

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SPECIFICATIONS

Drum Size	6 Gal / 22 L
Peak H.P.	2.5
Voltage	120
Amps	5.8
CFM	62
Static Lift	54 in
Max Air Watts	138
Blowing Capability	Yes
Cord Length	10' / 3 m
Hose Length	7' / 2,1 m
Drain Port	No
Construction	Polypropylene
Accessory Size	1 7/8" / 4,8 cm
Accessory Storage	Yes- Caster feet
U.L. Listed	Yes
Standard Filter	WS21200F
Dust Collection Bag	WS32090F

OPTIONAL FILTRATION

Fine Dust Filter	WS22200F
HEPA Media Filter	WS23200F
Wet Application Filter	WS24200F



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



10'/3M

Top carrying handle
provides easy transport.

Locking tabs secure
connection between
wands and accessories
during use.

1 7/8" x 7" Quick-release
locking hose stays
secure during use.

Blowing port for
added versatility



Accessory storage
on caster feet
keep accessories
close at hand.

Tough, copolymer drum
resists dents and cracks,
will not rust.



WORKSHOP[®] Wet/Dry Vacs
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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.