

WORKSHOP[®] MD

WET/DRY VACS

3.5
PEAK HP

3
US
GALLON

- Compact Design Is Powerful, Lightweight And Portable
- The Ideal Auto Cleaning Vacuum
- Qwik Lock[®] Filter Fastening System For Easy Filter Changes
- Locking Hose Expands From 2'-7' For Extended Reach And Convenient Storage
- Built-in Suction Powered Dust Pan Makes Cleanup Quick & Easy
- Large Carry Handle For Ease Of Transport
- Quick-Release Cord Wrap Stores Power Cord On-Board
- Easily Store The Vac In Your Home, Pantry, Or Garage

PORTABLE VAC

With it's unique built-in dust pan feature and unmatched portability, the 3 gallon is the ideal vac for auto, job site and workbench cleaning.



1 7/8"

DIAMETER



Includes: Vac, Hose, Car Nozzle, Standard Filter, Dust Bag, Owner's Manual

WS0300VA

5 YEAR*
LIMITED
WARRANTY

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www.WORKSHOPvacs.com

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SPECIFICATIONS

Drum Size	3 Gal / 11 L
Peak H.P.	3.5
Voltage	120
Amps	7.0
CFM	60
Static Lift	64 in
Max Air Watts	164
Blowing Capability	No
Cord Length	10' / 3 m
Hose Length	2'-7' / 2,1 m
Drain Port	No
Construction	Polypropylene
Accessory Size	1 7/8" / 4,8 cm
Accessory Storage	Yes - Handle Clips
U.L. Listed	Yes
Standard Filter	WS11045F
Dust Collection Bag	WS32045F

OPTIONAL FILTRATION

Fine Dust Filter	WS12045F
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Qwik Lock[®] Filter Fastening System –
Makes installing or removing your filter
quick, easy and secure.



10'/3M

Large carrying handle
with built in hose storage
transports vac easily.

Compact size is
lightweight and portable.

Convenient cord wrap
with quick-release.

Easy access
power switch for
quick operation.

Large latches provide
secure drum fit.

Suction powered dust
pan makes cleaning
fast and easy.

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

1 7/8" Expandable locking
hose stretches from 2'-7'
for extended reach and
convenient storage.
Bleeder valve allows
control of suction.



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.