

WORKSHOP[®] MD

WET/DRY VACS

1.75

PEAK HP

2.5

US
GALLON

COMPACT VAC

This compact, lightweight vac is so easy to carry and store, and really handy for quick pick-ups around the house.

- Compact Design Is Lightweight And Portable
- On-Board Storage Keeps Hose And Accessories Secure And Within Reach
- Compact Design Is Ideal For Around The House And Conveniently Stores In Most Cabinets Or Pantries
- Handle Doubles As A Cord-Wrap
- Hold And Turn On/Off With The Same Hand
- Integral Blowing Port For Added Versatility



1/4"

DIAMETER



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

WS0250VA

3 YEAR*

LIMITED
WARRANTY

WORKSHOP[®] MD

WET/DRY VACS

www.WORKSHOPvacs.com

1.75

PEAK HP

2.5

US GALLON

SPECIFICATIONS

Drum Size	2.5 Gal / 9.5 L.
Peak H.P.	1.75
Voltage	120
Amps	4.0
CFM	48
Static Lift	36 in
Max Air Watts	60
Blowing Capability	Yes
Cord Length	10' / 3 m
Hose Length	4' / 1,2 m
Drain Port	No
Construction	Polypropylene
Accessory Size	1¼" / 3,1 cm
Accessory Storage	Yes - Caddy
U.L. Listed	Yes
Filter Bag	WS01025F

10'/3M

Large handle for easy transport

Convenient cord wrap

Ergonomic power switch allows user to easily carry and turn vac On/Off with the same hand.

Blowing port for added versatility

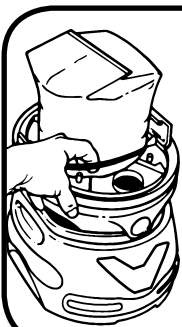
Hose storage keeps your hose neatly stored when not in use.



Accessory storage keeps accessories close at hand.

Compact size is lightweight and portable.

Large latches provide secure drum fit.



Replacement Filter Bag – Easy to install replacement filter WS01025F.



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.