MCRKSHOP WET/DRY VACS





- On-Board Storage Keeps Hose And Accessories Secure And Within Reach
- Qwik Lock™ Filter Fastening System For Easy Filter Changes
- Dual-Flex® Locking Hose Offers 180° Flexibility At Both Hose Ends For Better Maneuverability
- Large Drain For Easier Liquid Disposal
- Large Carry Handle For Easy Transport
- Integral Blowing Port For Added Versatility

HIGH-POWER GENERAL PURPOSE VAC

Equally at home on the job or in the shop, the 12 Gallon General Purpose Vac delivers the ideal combination of performance, drum capacity and convenience.











MCRKSHOP®MD WET/DRY VACS

5.0

PEAK H

US GALLON

www.WORKSHOPvacs.com

SPECIFICATIONS

| Drum Size | 12 Gal /45 L |
|----------------------------|-------------------|
| Peak H.P | 5.0 |
| | |
| Voltage | 120 |
| Amps | 10.0 |
| CFM | 135 |
| Static Lift | 47 in |
| Max Air Watts | 209 |
| Blowing Capability | Yes |
| Cord Length | 15′ / 4,5 m |
| Hose Length | 7′ / 2,1 m |
| Drain Port | Yes |
| Construction | Polypropylene |
| Accessory Size | 2½" / 6,4 cm |
| Accessory Storage | Yes - Caster Feet |
| U.L. Listed | Yes |
| Standard Filter | WS21200F |
| Dust Collection Bag | WS32200F |

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.





Top carrying handle provides easy transport.

Easy access



quick operation.

power switch for

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

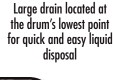
Tough, copolymer drum resists dents and cracks, will not rust.

Blowing port for added versatility

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

Built-in drum handles make it easier to carry when drum is full.

Accessory storage on caster feet keep accessories close at hand.















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.