

# WSP Series Wet/Dry Vacuum

NOW, YOU CAN FINALLY  
VACUUM AND PUMP AT  
THE SAME TIME.



## Ideal Applications:

- Auto Detailing
- Flood Cleanup
- Sump Cleaning
- Hotel Maintenance
- Fire Damage Restoration
- Food Manufacturer Washdowns
- Industrial and Commercial Water Recovery from Power Washing



WSP 2000 Wet Vacuum

# Ruwac

We vacuum everything.

[www.ruwac.com](http://www.ruwac.com)

Call Toll Free: 1-800-736-6288 (U.S. only)



# WSP Series Wet/Dry Vacuum



Get rid of the mop and bucket with Ruwac's Wet Vacuum. Specifically engineered to vacuum and pump at the same time, its long lasting motor and upgradeable housing ensures lifelong durability no matter what the application. You'll never have to lift another heavy load: emptying is as easy as flicking a switch. Our pump removes liquids at 38 gallons per minute, and the vacuum features an 8 inch discharge plate for solid matter. We feature a compression cast composite housing that will never dent or rust. It is also equipped with a float assembly that monitors liquid intake, eliminating the chance for overflow. A complete line of accessories is available to compliment the Ruwac Wet Vacuum. Save time and money - add one to your job, today.



Technical Data	WSP 2000	WSP 4000
Horsepower	1.7	1.7
Voltage	110*	110*
Water Gauge (H <sup>2</sup> O)	107	107
Air Movement (CFM)	112	112
Liquids Discharge	1.5"	1.5"
Solids Discharge	8"	8"
Capacity	15 gallons	35 gallons
Inlet (in.)	2"	2"
L x W x H (in.)	33 x 28 x 37	33 x 28 x 45
Return Pump	38 gal/min	38 gal/min

\*220 volt single phase available  
Specifications are subject to change without notice.

## FEATURES



Rugged, compression cast modular housing is abrasion, dent, and corrosion resistant.



Rear ball valve makes dumping residual liquids simple and fast.



Foot lever actuated bottom discharge is ideal for emptying solids.

# Ruwac

Real Vacuums for Real Applications.

Ruwac USA  
54 Winter Street  
Holyoke, MA 01041

Tel (413) 532-4030  
Fax (413) 532-4039  
[www.ruwac.com](http://www.ruwac.com)

Distributed by:

