

America's Leading Technology for Flat Surface and Vertical Cleaning!

A Mystic Washer® cleaning system can pay for itself within weeks of purchase!

- Home
- About
 - o Manufacturing
 - Distribution
- Products
 - Mystic Washer (Standard)
 - Mystic Washer (Recapture)
 - Vacuum Systems
 - Filtration Systems
 - o Hotbox System
- Testimonials
- Pricing
- Videos
- Distributors
- Contact

Mystic Washer® Vacuum Systems are available in either gasoline- or electric-powered configurations

Depending upon your particular needs and budget, choose between two water removal options. The gasoline-powered Mystic Washer® GasVac is powered by a powerful Honda 24hp engine and does an outstanding water removal job with up to 300' of vacuum hose. If you'd rather go electric – an especially good choice if you already have a generator – choose our Mystic Washer® Electric Vac system.

The Mystic Washer® GasVac gets the job done up to 100 yards away!

Powered by a 24hp Honda V-Twin engine, the Mystic Washer® GasVac offers airflow up to 330 cfm. The system is designed to pull an extremely high percentage of the water used by the Mystic Washer® back to a waiting container. Depending up the connecting filtration and containment system, this water may be reused a number of times.

The Mystic Washer® GasVac system may be used with either hot or cold water systems. The unit offers electric start, high vacuum engine shutdown, waste collection bag filter, hourmeter and much more. Commercial-duty warranty is one year. See more about this outstanding gasoline-powered vacuum unit below.

Take a look at the some of the many outstanding standard features of the Mystic Washer® GasVac system:



- Electric start
- High-efficiency vacuum pump
- Vacuum gauge
- High vacuum engine shutdown
- Automatic waste water pump-out
- Heavy-duty frame and waste tank
- Waste collection bag filter
- Hour meter
- 50' of 2" heavy duty vacuum hose
- One-year warranty

Here are the specifications for the Mystic Washer® GasVac system:

- · Powder-coat painted heavy duty steel frame
- Fork lift pockets for easy maneuverability
- Stainless steel control panel
- 16 gallon fuel tank
- Belt driven positive displacement vacuum dual lobe blower
- Operating vacuum 12" hg
- Vacuum gauge with high vacuum shutdown
- 200 micron filter bag
- Belt driven centrifugal automatic waste pump
- Waste pump flow rate: 20 gpm max
- Vacuum port size: 2"
- Hour meter
- Machine weight: 700 lbs.

Note: The GasVac pump may *only* be used with the Mystic Washer® WR, recovery model, not the standard Mystic Washer® models. That is because the GasVac pump is designed to be a closed system; i.e., a 2" hose must run from the Mystic Washer® WR to the pump. **This system is designed to provide up to 98% dirty water recapture a distance of up to 300-feet.**

<u>Click here</u> to see our drawing that depicts the typical configuration for tight-line water recapture using the Mystic Washer® WR and either the GasVac or Electric Vac pump system. (Opens into a new browser window.)

The affordable Mystic Washer® Electric Vac System

Note: During operation, the ElectricVac must be hooked up to a minimum 6500-watt generator or other 120v power source. We recommend a generator with at least four 120v outlets; three of these will be required for operation.

The Electric Vac's two-stage water recovery system makes it easy for any professional pressure washing professional to get into compliance. The simple design of the system is easy to use with any portable recycle unit. When used with the Mystic Washer® WR, the Electric Vac gives you at true "closed loop" system with zero discharge to storm drains.

The vacuum's powerful two-stage motor, which is mounted on top of a heavy duty 50-gallon poly tank, boasts a full 100 inches of water lift. The Electric Vac's primary pump is a run-dry type that collects dirty water in one of three ways:

- through a 2" 'tight-line' collection hose from a Mystic Washer® WR unit
- via a pair of adjustable, 'sausage' sand-filled water collection tubes that are laid on the ground (supplied with pump)
- by setting the pump into a low area where it can pump through its exclusive perforated disc intake system located in the base of the pump.

Once about 20 gallons of dirty water has been collected, the unit's secondary discharge pump begins pumping the water to the filtration tank at the rate of up to 20 gallons per minute. Our exclusive bottom collection disc makes



water extraction convenient in even confined or hard-to-get-to areas.

The affordable cost makes it available for virtually any size business that wants to recapture the water expended during power washing. The Electric Vac offers simple maintenance and virtual trouble-free operation. When paired with either a standard Mystic Washer® or Mystic Washer® WR unit, it provides a lower cost option to meet water reclamation standards.

The Mystic Washer® Electric Vac system may be used with either hot or cold water systems. The unit offers electric start, high vacuum engine shutdown, waste collection bag filter, hourmeter and much more. Commercialduty warranty is one year.

Click here to see our drawing that depicts the typical configuration for tight-line water recapture using the Mystic Washer® WR and either the GasVac or Electric Vac pump system. Alternatively, click here to see our drawing that depicts the typical configuration for using the standard Mystic Washer® and the GasVac pump system. (Both open into a new browser window.)

Take a look at the some of the many benefits of the Mystic Washer® Electric Vac pump system:

- Ends EPA headaches by getting you into compliance
- Zero discharge to storm drains
- Affordable price
- Low maintenance cost
- Easy setup
- Simple operation
- Full one-year warranty

Mystic Washer® Electric Vac Specifications:

Vacuum Specifications Pump General Specifications

- 43"h x 31"d

- Two-stage; 3hp
 100" water lift
 105 cfm (air flow)
 120 v, 60 hz, 11
 120v, 60 hz, 9 amps
 zero discharge or pass-through discharge
 - hot or cold water capable

Recovery System Package Includes

- Two-stage vacuum
- Water recovery base
- 25" crush resistant hose
- 1-1/2" drain valve
- 50' of 2" heavy duty vacuum hose
- 25" x 4-1/2" 'sausage' sandbag material
- Outflow to filtration or storm sewer

For more information, to be contacted by the distributor nearest you or to place your order, call us toll free, 855-8-MYSTIC (855-869-7842), or send an email to info@mysticwasher.com.

Copyright © 2010 - 2012 Mystic Washer, Inc.