



**WASH TITAN
+ PLUS
VEHICLE WASH
SYSTEMS**



Washman Firehose



Stationary Monitor

300 GPM On-Demand Recycled Wash Water With Bioremediation Automated, No Maintenance

The InterClean Wash Titan system is a combination of a high pressure wand wash with a high volume fire hose or stationary monitor for manual washing using 100% on-demand recycled water.

1 Pre-Fabricated Module, 3 Heavy Duty Wash Features.

- High Pressure / Medium Volume Heavy Impact Wand Wash
- Low Pressure / High Volume Wash Hose and/or Cannon
- Optional Prefabricated Equipment Room – Plug 'N Play.
- All using reclaimed wash water. Fresh water rinse available. Low volume fresh or process water rinse.

Wash Titan +Plus vehicle wash systems are InterClean's Next Generation of Environmentally Conscious Industrial Pressure Washing and Heavy Mud Removal Wash Systems. They can be used in any Location including sites with Restricted Water and/or Sewer.

High Pressure

For high pressure washing, Hydracell diaphragm pumps are used at a rate of 10GPM @ 1200 PSI. This provides a higher impact at longer distances. Operators will appreciate the effectiveness of long distance cleaning and reduced splash back compared to standard high pressure, low volume pressure washer systems.

High Volume

Centrifugal pumps are used for the WashMan firehoses at a rate of 25 to 60 GPM @ 100 PSI. This is effective for washing large areas with heavy mud at a distance so the operators don't get as much splash back, and the mud is removed quickly.

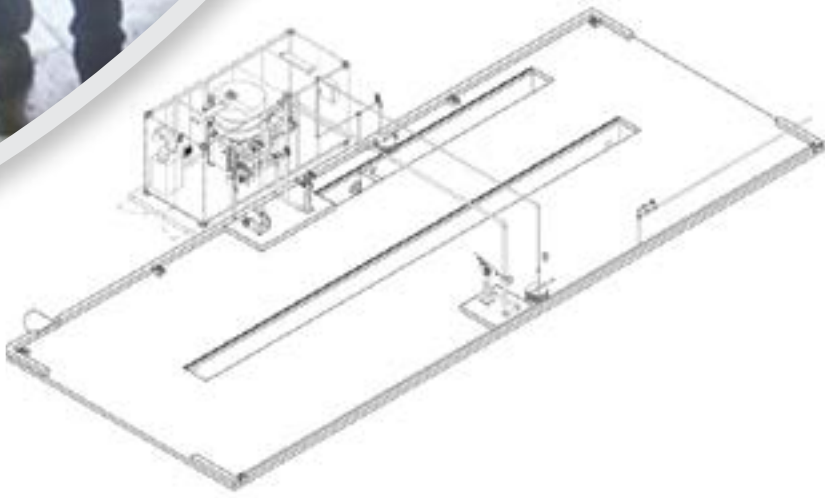
Reliability

All components included with Wash Titan Systems are extremely low maintenance and have proven their reliability at hundreds of wash locations worldwide. InterClean uses pumps that have higher tolerances for reclaimed wash water and can pass through particles greater than 75 micron without damage or premature wear to pumps, vehicles or equipment. This removes the need of extremely delicate water treatment systems that invariably fail in industrial cleaning applications.

Titan Pressure Washer



Customized engineering drawings included with every system.



Titan Equipment Components	Specification
EQ Module – Water Recycling and Filtration Unit	5' x 5' x 8'-6"
Circulation and Aeration Pump	2 HP
Sump Pump	7.5 HP – 240 GPM
Recycled Water Storage Tank	550 Gallons
Air Compressor	2 HP
System Activation	Push Button
Booster Pump – High Volume and High Flow	30 HP Xylem Adjustable Flow from 25 to 60 GPM 120 PSI
Booster Pump – High Pressure and Reduced Flow	25 HP Hydracell - Diaphragm Adjustable Flow from 10 to 24 GPM 1200 PSI
Main Power	380v/50hz/100A 460v/60hz/100A
Capacity	Continuous Use
Gross Weight (Approximate)	2500 lbs

Pre-Fab Recycling Module

Our on-demand water recycling system uses our patented EQ100 module with a bioremediation process and settling pits. InterClean's EQ Module quickly recycles water at a rate of 300 GPM, 24-hours per day, allowing for a high volume wash.



Optional Pre-fabricated insulated equipment container with HVAC





CLEAN BY NATURE



InterClean Equipment, LLC.
709 James L. Hart Parkway | Ypsilanti, MI 48197 | USA

Phone: +1 (734) 961 3300 or, in the U.S. and Canada, 1-800-INTERCLEAN (1-800-468-3725)

Fax: +1 (734) 961 0092

sales@interclean.com
techsupp@interclean.com

www.interclean.com