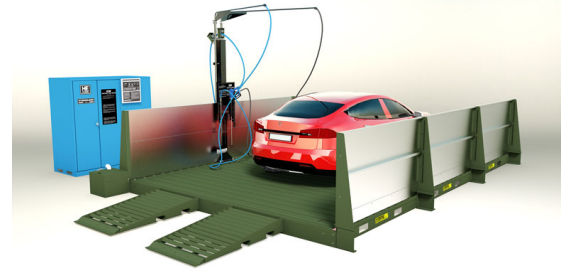




# Instant Car Wash

Here's the answer to your car washing problems:

- Have lots of cars but no place to wash them?
- Want to be promote a 'Green' company image and maintain compliance with water discharge regulations?
- Need a system that can operate without a sewer connection?
- Want to save water and reduce sewer bills by recycling?



ICW shown with optional Hydropad wash rack

The Instant Car Wash (ICW™) provides an effective, easy to use wash system for automobiles and pickup trucks.

The ICW includes the three wash tools required for vehicle washing. Wash tools include a Hydroblaster cold water pressure washer and a flow through micro fiber brush that use recycled wash water. The system also includes a rinse gun/wand assembly that typically uses fresh water but can also be supplied with water generated by a reverse osmosis (RO) system or by a special deionization (DI) filter to provided spot free rinsing.

Wash water may be captured for recycling with Hydropads or an existing wash rack. ICW includes a media filter and wastewater treatment system that produces high quality recycled water for scratch free wash operations.

The ICW requires power, water and sewer connections. No construction is required. The system can be configured to operate without a sewer connection which can eliminate permitting.

## Standard:

- 2 GPM 1500 PSI Hydroblaster pressure washer.
- 230-volt, 1-phase, 60-hertz
- Flow through micro fiber wash brush.
- Fresh water rinse.
- Filtration system with logic controller.

## Options:

- Hydroblasters: 3HP (3GPM @ 1500PSI) or 5HP (4GPM @ 2000PSI)
- 50 Hertz single phase systems are available.
- Biodigester dosing system for odor control and hydrocarbon elimination.
- Full system enclosure with thermostatic vent fan control.
- Pressurized discharge to drain via PLC controlled motorized ball valve.
- PLC controlled motorized ball valve sludge drain.
- pH controller.
- Ozone bacteria control.
- De-foam controller, auto sensing/dosing system.
- 7" LCD color touch screen logic controller control panel enables: remote operation monitoring, ethernet connectivity and data logging.

**Flow Rate - GPM (LPM):** 12 (45.4)  
**Dimension - Inches (CM):** 72" (183) L X 36" (91.4) W X 75"  
**Weight - LBS (KG):** 1006 (456.3)

[Get a Quote](#)

1. Specifications are effective 2017. 2. Specifications are subject to change without notice



Certified Systems Available