

The **Wash Rack** is a self-contained, environmentally friendly **cleaning system** for tools, mobile construction plant and equipment. The system provides a simple cleaning solution which prevents soil pollution or accidental contamination of drains from oil, grease and other contaminants.

The **Wash Rack** is an ideal rental product. It can be used at depots (outdoor or indoor) to clean machinery and equipment. Alternatively, it can be rented out to contractors to be used on site for keeping equipment clean and preventing contamination of soil with minimum water usage. Water is recycled, oil and dirt are filtered and removed to be disposed of correctly. Cleaning equipment means more safety of use for operators and facilitating reparations and after-sales activities of technicians and engineers.

An Innovative, Economical & Green Product, **the Wash Rack is specifically designed to be an environmentally sustainable product.**

- More than 80% of the water is recycled
- No installation license required
- Oil, hydrocarbons, solid & water separator system
- Above ground, self-contained design
- Portable – modular construction
- Designed for indoor & outdoor use

The **Wash Rack** is an ideal rental product for use at depots (outdoor or indoor) to clean machinery and equipment or for use by contractors who need to keep equipment clean with minimum water usage and prevent run-off contamination.

Wash Rack Mini

Wash Rack Mini is the smallest model of the Wash Rack range. The 1,3 x 2,5 meters useful dimension of the washing area is suitable to wash small sized equipment and tools.

Features:

- All-steel construction
- Platform with diamond tread zinc coated removable grates
- Main filtering system for oil, hydrocarbons and solids
- Water level sensor to activate the diaphragm pump
- Diamond tread zinc coated ramp panels
- Optional adhesive non-slip strips available



Picture shown may not reflect actual configuration.

Wash Rack Mini	Technical Data
Diaphragm Pump	0,054 kW – 14 l/min
Booster Pump	0,37 kW – 5 → 40 l/min
Useful dimension of the washing area	1360 x 2500 mm
Minimum overall occupancy area (bay + filtering system)	1500 x 4520 mm + 2960 x 620 mm
Maximum load capacity	1200 kg
Total weight of system	850 kg

AFTER-SALES SERVICE:

daniele.crepaldi@generac.com
fabio.busato@generac.com

SPARE PARTS:

manuela.mariani@generac.com

TUTORIALS:

www.towerlight.com/qr/