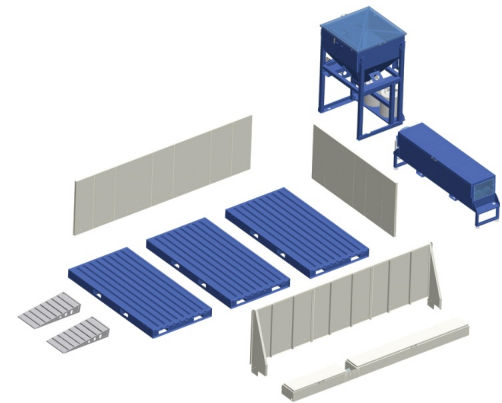


### Wash Rack Modular

The **Wash Rack Modular** allows adapting to all configurations requested by the customer. The arrangement of the platforms, the maximum load capacity, the arrangement of the walls and of the tanks and filtration system position. The **Wash Rack Modular** is available in 4 basic models, each one can be customized to suit customer's need.

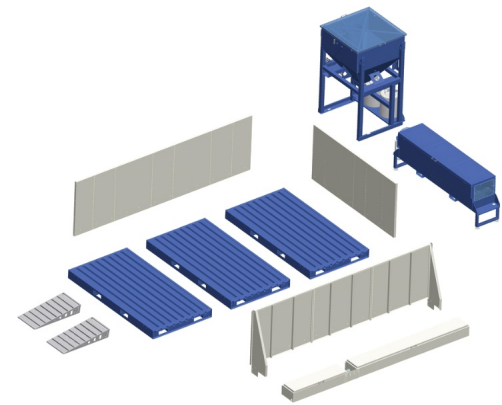
#### Features:

- **SIDE PANELS:** customizable in quantity, length and height (1,3 or 2,5 m)
- **RAMP PANELS:** choose the quantity and position depending on your needs
- **PLATFORMS:** each one is about 1,5×3 meters and you can choose up to 4 different combinations. Also the maximum load capacity is customizable in three different options: 5, 10, 15 ton
- **MAIN FILTERING SYSTEM:** for oil, hydrocarbons and solids
- **SIDE TANK:** choose the side you prefer (left or right) and, in case of a Wash Rack model D, you'll get one on each side.
- **WASH RACK DECANter:** an additional decanting tank of 1000 liters specifically recommended for big sized Wash Racks and in presence of high quantity of mud. Thanks to this option, water is separated from most of the mud through decantation before going to the main filtration system. A kit of dosing pumps for flocculants to treat colloidal mud is available on demand for the Decanter.
- Optional adhesive non-slip strips available



*Picture shown may not reflect actual configuration.*

Wash Rack Modular	Technical Data
	Model A
Diaphragm pump	0,054 kW – 14 l/min
Booster Pump	0,37 kW – 5 to 40 l/min
Useful dim. of the washing area	2750 x 2950 mm
Minimum overall occupancy area (bay + filtering system)	3275 x 4184 mm + 2960 x 620 mm
Maximum load capacity available	5 ton / 10 ton / 15 ton
Total weight of system	1760 kg
	Model B
Diaphragm pump	0,054 kW – 14 l/min
Booster Pump	0,37 kW – 5 to 40 l/min
Useful dim. of the washing area	2750 x 4500 mm
Minimum overall occupancy area (bay + filtering system)	3260 x 5684 mm + 2960 x 620 mm
Maximum load capacity available	5 ton / 10 ton / 15 ton
Total weight of system	2020 kg
	Model C
Diaphragm pump	0,054 kW – 14 l/min
Booster Pump	0,37 kW – 5 to 40 l/min
Useful dim. of the washing area	2750 x 6000 mm
Minimum overall occupancy area (bay + filtering system)	3293 x 7184 mm + 2960 x 620 mm
Maximum load capacity available	5 ton / 10 ton / 15 ton
Total weight of system	2250 kg
	Model D
Diaphragm pump	0,054 kW – 14 l/min
Booster Pump	0,37 kW – 5 to 40 l/min
Useful dim. of the washing area	5600 x 5950 mm
Minimum overall occupancy area (bay + filtering system)	6570 x 7570 mm + 2960 x 620 mm
Maximum load capacity available	5 ton / 10 ton / 15 ton
Total weight of system	4250 kg



Picture shown may not reflect actual configuration.

#### AFTER-SALES SERVICE:

[daniele.crepaldi@generac.com](mailto:daniele.crepaldi@generac.com)

[fabio.busato@generac.com](mailto:fabio.busato@generac.com)

#### SPARE PARTS:

[manuela.mariani@generac.com](mailto:manuela.mariani@generac.com)

#### TUTORIALS:

[www.towerlight.com/qr/](http://www.towerlight.com/qr/)