

GRIT. GRIME. GONE.

PR200 MOBILE

TRUCK WHEEL WASH

Available Australia wide, the above ground PR200 Mobile Truck Wheel Wash excels in dirt & grime removal. The unit accommodates for a large range of vehicles and can handle up to 200 trucks per day.



EASY SET UP & MAINTENANCE

Minimal commissioning required.
Easy installation & withdrawal



PRE-COMMISSIONED UNIT

The PR200 Mobile Truck Wheel Wash is ready to plug & play



WATER JETTING FORM

High water pressure to blast off the toughest contaminants

PRPOWER

1300 399 499



The PR200 Mobile Truck Wheel Wash is a new, innovative all in one above ground system maximizing ease of use and efficiency in vehicle dirt removal. Its compact design possesses a small footprint and is completely automated.

Being an all in one automated system extensive savings are made on operation and maintenance fees. Ramps are included.

Recycles the water used and removes dirt effectively from vehicles ensuring all contaminants are contained and ready for safe disposal.

KEY FEATURES



Heavy duty durable grating cover. Can endure 20 tonnes on each axle load.



Water is recycled via the water re-capture system.



Control panel has complete control of all mechanical services of the wheel washer.



Photo Sensor. Can be maneuvered easily and the sensing distance can be adjusted.



Minimal commissioning required. Easy set up & mobility.



Entry & exit ramps are included with the unit.



Water tank is bolted to the unit.



No Excavation required! Ideal for construction sites.



Meets the Australian Environment Agency's road standards. No chemicals are required.

TECHNICAL DATA

PR200 MOBILE TRUCK WHEEL WASH SPECIFICATIONS

Dimensions (LxWxH)	2200mm x 4390mm x 1900mm
Gross Weight	3,800 kg
Applicable Vehicles	2,800mm Max Width
Maximum Axle Load	20 Tonnes
Vehicle Access Speed	5km/h
Washing Capacity	150-200 vehicles per day
Water Tank Volume	5,000 Litres
Water Requirement	5-10L per vehicle
Side Nozzle	36pcs
Bottom Nozzle	56pcs
Total	92pcs
Water Spraying Pressure	2.5~3kg/cm ²
Entry & Exit Ramp Length (Included)	2,500mm each
Sensor	Special Photo Sensor x 1 set
Power	380V/440V x 3Ø x 50Hz/60Hz (optional)

Power Consumption

Submersible Pump	11 kW
Transfer Pump	1.5 kW
Total Power Consumption	12.5 kW

PRPOWER 1300 399 499

sales@prpower.com www.prpowers.com.au