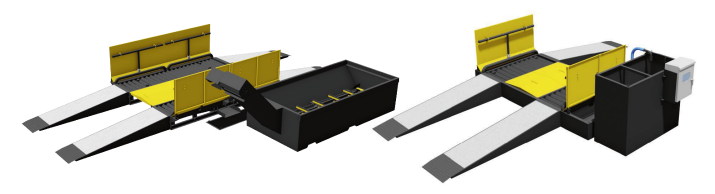


#### PRODUCT DESCRIPTION

The AccuWash GX Mobile series are easily relocatable wheel wash systems for constantly changing and dynamic work sites, and are an ideal solution for ensuring your operations are EPA compliant.



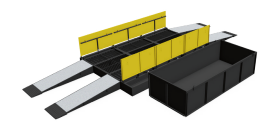
### **FEATURES**

- > Designed for ultimate portability
- > Automatic operation via photo sensor
- > Emergency Stop Button

- > Available in 2m, 4m, or 6m long versions network to extend even further
- > Minimal or no excavation required depending on variant

### **SPECIFICATIONS**

		Standard
Dimensions	200	3410mm (W) x 1939 (L) x 1544 (H)
	400	3410mm (W) x 3860 (L) x 1544 (H)
	600	3410mm (W) x 5790 (L) x 1544 (H)
Maximum Vehicle Width		2800mm
Power	200	7.75kW
Consumption	400	13.25kW
	600	15.25kW
Vehicle Sensing		Single Photo Eye (Additional photo eye and/or magnetic sensor optional)
Submersible Pump	200	5.5kW
	400	2 x 5.5kW
	600	2 x 11kW



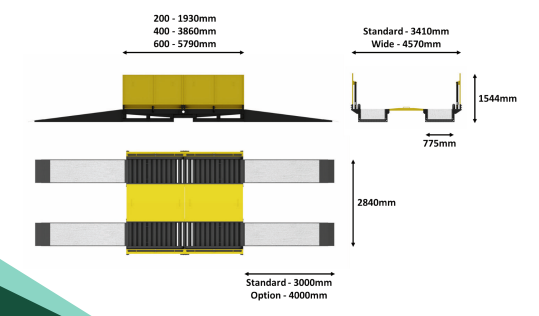
#### **UNION MODEL**

A variant of the GX200M version which is almost infinitely expandable, and 100% above ground.

# **SPECIFICATIONS**

		Standard		
Feedback	200	1.5kW		
Pump	400	5.5kW		
	600	5.5kW		
Water	200	Approx. 500L per minute		
Consumption	400	Approx. 1000L per minute		
	600	Approx. 1200L per minute		
Air Compressor (option)		1.5kw		
Scraper Drive Motor (option)		0.75kW		
Water Jet Pressure	•	Approximately 150kPa (22 psi)		
Main Power		415VAC x 3-Phase x 50Hz		
Water Tank Volume (option)		Conveyor tank with total capacity of 6500L		
Nozzle	200	64 total (52 on undercarriage, 12 on side bars)		
	400	92 total (68 on undercarriage, 24 on side bars)		
	600	156 total (120 on undercarriage, 36 on side bars)		
Design Load		7.5t per axle		
Side Screen		1144mm		
Control Panel		SS304 CE Compliant		
Upgrades and Options		<ul> <li>Wash Pump power</li> <li>Pump Screen &amp; Air Compressor (for back flush on 1.5mm pump screen)</li> <li>Water Heater</li> <li>Automatic Flocculant Dosing System (only recommended with conveyor tank option)</li> </ul>		

# **DIMENSIONS**



All Branches T: 1300 069 970 NSW (Sydney) VIC (Melbourne South) VIC (Melbourne North) QLD (Brisbane) WA (Perth) SA (Adelaide) & NT

