

G01EX

DRIVE-THROUGH TYPE
WHEEL WASH SYSTEM



“Simple and Durable Wheel Washing System for Efficient Operation”

FEATURES

- Automatic Sludge Discharge by Conveyor System
- Controls Washing Time by a Counter
- Automatic Operation Using a Photo Sensor
- Easy to Install or Relocate with Four Lifting Lugs
- Emergency Stop Button
- Simple and Durable Frame
- Low Maintenance Cost
- Recycles Used Water
- Optional Hydro-Cyclone Removes Water Impurities
- Stainless Steel Control Panel Enclosure (IP-65)

DAEKUM
GEOWELL

 **ACCU**
WASH

SPECIFICATIONS

MODEL	G01EX	
Dimensions	2,200mm(W) x 5,340mm(L) x 2,047mm(H)	
Applicable Vehicle	Width of Truck Maximum 2,800mm Maximum Load per Axle: 25t (Greater Width and/or Higher Axle Loadings Available Upon Request)	
Power Consumption	22kW	
Gross Weight	4,000kg	
Vehicle Detection	Photo Sensor	
Submersible Pump	15kW x 380/460VAC x 3-Phase x 50/60Hz (Horizontal)	Standard
Scraper Drive Motor	0.75kW x 415VAC x 3-Phase x 50Hz (Ratio: 1:120)	
Water Jet Pressure	3.0 - 3.5kg/cm ²	
Main Power	415VAC x 3-Phase x 50Hz	
Water Tank Volume	6,000L	
Washing Capacity	Over 350 Vehicles/Day	
Nozzle	Side Pipe - 36 Holes, Main Frame - 56 Holes	
Side Screen	1 Layer [Total 1.5m(H)]	
Side Pipe	50mm x 780mm(H), 2 Layers of Pipes	
Pipe Linking	50mm - Union Type	
Control Panel	Stainless Steel (SUS 304) / Dual Door	



HOW TO WASH



Step 01

Entry:
A vehicle enters slowly into the wheel wash with a speed of 5km/h.



Step 02

Drive Through:
The sensor detects the vehicle and initiates the wash sequence. The vehicle proceeds slowly through the wash zone.



Step 03

Exit:
The wash cleans the front and rear wheels and under-carriage as the vehicle passes.

accuwash.com.au

Western Australia | Victoria | South Australia
New South Wales | Queensland

ACCUWASH is a division of ACCUCORP PTY LTD
ABN 70 060 173 711

