

Automatic Bus Washer

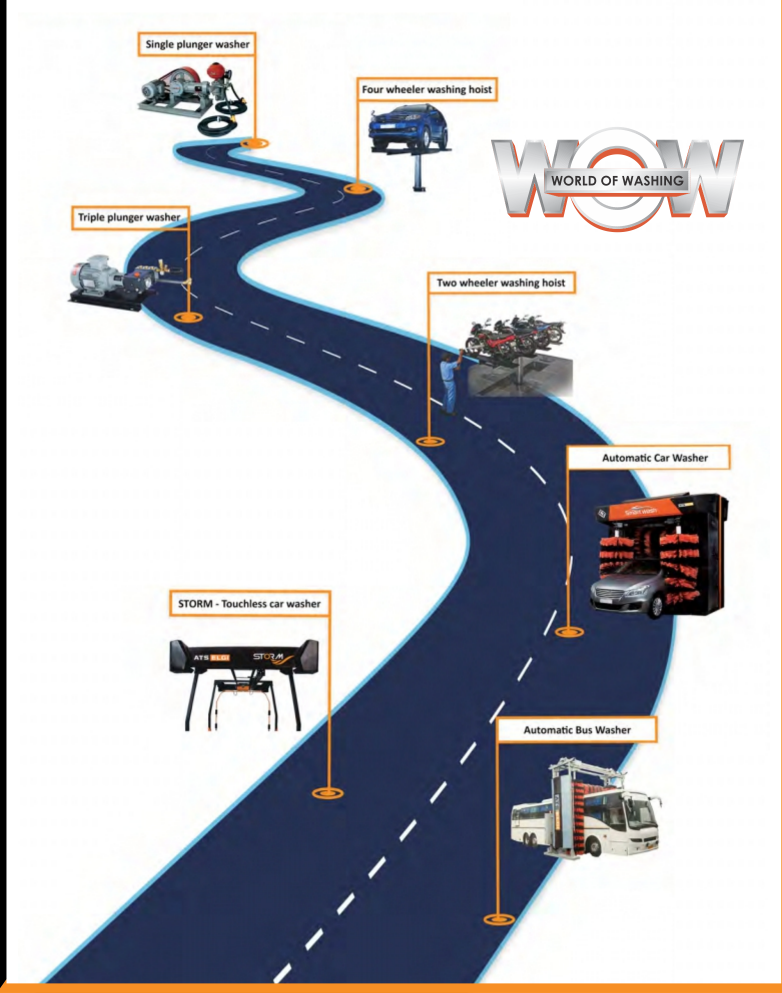
Redefining Bus Wash Application







EVOLUTION OF WASHING EQUIPMENTS





COMPLETE SOLUTION

FOR ALL BUSES & COMMERCIAL VEHICLES*



PRODUCT HIGHLIGHTS







- * Please read maximum washable dimension in technicam specifications column
- 1. Automatic Vehicle Length Sensing
- Unique Program to handle front extended side-view mirrors
- 3. Compatible to wash roof carriers
- 4. Easy washing of roof AC filters
- 5. Anti-tilting lock to prevent fall-out of gantry from rails
- 6. Precise & optimized pressure sensing using Electronic Transducer for horizontal and vertical brushes.
- 7. Inclusion of Residual Current Circuit Breaker (RCCB) to sense current leakage as standard scope of supply



SMART FEATURES

Wash System with soft brushes

Motorized vertical brushes and Horizontal Polyethylene brushes give greater flexibility

and enhances wash quality.



Splash Guard

Water and Air circuit Enclosure

(Stainless Steel SS304 IP55 Ingress protection)

Shampoo

- Strategically placed shampoo nozzles for uniform coverage.
- Precisely controlled Dosing pump for shampoo dosage.



Electrical control panel Enclosure

(Stainless Steel SS304 IP55 Ingress protection)

Structure & Design

- Robust and Rugged Design
- Hot dip galvanized coating to prevent corrosion

SMART WORKING

Horizontal brush lifting mechanism

- Safety lock to avoid brush fall in case of belt breakage
- Sensor to detect belt loosening and belt breakage









Vertical brush movement

- Power electronic control
- Motorized movement through toothed belt
- Overlapping Vertical Brushes



AUTOMATIC BUS WASHER - VARIANTS



3-Brush System

- Roll-over Bus Washer
- Overlapping Vertical Brushes
- Contour following Horizontal Brush
- PVDF Nozzles for long standing life
- Under-Chassis Washer (Optional)



2-Brush System

- Roll-over Bus Washer
- Overlapping Vertical Brushes
- High pressure oscillating top nozzles fixed/contour folling (Optional)
- PVDF Nozzles for long standing life
- Under-Chassis Washer (Optional)





TECHNICAL SPECIFICATIONS *

Parameter	Unit	Model 1	Model 2	Model 3	Model 4
Model	-	3 Brush	2 Brush with Motorized Vertical Brushes	2 Brush with Pivot Vertical Brushes	
Model Name	-	Jumbo-Max	Jumbo 2-MV	Jumbo 2-PV	Jumbo-Eco
Machine type	-	Roll-over Gantry	Roll-over Gantry	Roll-over Gantry	Fixed Gantry
Application	-	Bus & Truck (closed body)	Bus & Truck (closed & open body)	Bus & Truck (closed & open body)	Bus & Truck (closed & open body)
Operating Temperature	°C	5 - 50	5 - 50	5 - 50	5 - 50
Max washable length	mm	15000 (47.5 ft) approx.	15000 (47.5 ft) approx.	15000 (47.5 ft) approx.	15000 (47.5 ft) approx.
Max washable width	mm	2900 (9.5 ft) approx.	2900 (9.5 ft) approx.	2900 (9.5 ft) approx.	2900 (9.5 ft) approx.
Max washable height	mm	4000 (13 ft) approx.	4000 (13 ft) approx.	4000 (13 ft) approx.	4000 (13 ft) approx.
No. of Brushes	Nos	3 (1 Horizontal & 2 Vertical)	2 (Vertical)	2 (Vertical)	2 (Vertical)
Water pump operating pressure	bar	2.5	2.5	2.5	2.5
Shampoo pump operating pressure	bar	4.5	4.5	4.5	4.5
Top, Side, Front & Rear Wash	-	Top: Horizontal Brush Side, Front & Rear: Vertical Brushes	Top: High pressure Fixed/ Contour Oscillating Nozzles (optional) Side, Front & Rear: Vertical Brushes	Top: High pressure Fixed/ Contour Oscillating Nozzles (optional) Side, Front & Rear: Vertical Brushes	Top: Not applicable Side, Front & Rear: Vertical Brushes
Oscillating Nozzles (Optional Feature)	-	Fixed or Contour Following	Fixed or Contour Following	Fixed or Contour Following	Fixed
Oscillating Nozzles operating pressure	bar	Not applicable	60	60	Not applicable
Overlapping Brushes	=	Yes	Yes	Yes	No
Control system	-	PLC	PLC	PLC	PLC
HMI Monitoring system	-	Yes	Yes	Yes	No
Bus Profile / Edge Sensing	-	Photo Sensor	Photo Sensor	Photo Sensor	Not applicable
Pump dry run protection		Yes	Yes	Yes	Yes
Input Voltage	٧	3 Phase, 50 Hz, 415 V	3 Phase, 50 Hz, 415 V	3 Phase, 50 Hz, 415 V	3 Phase, 50 Hz, 415 V
Max Operational load	kW	4.45	4.45	4.45	4.45
Material of Construction	-	Hot dip galvanized steel & SS	Hot dip galvanized steel & SS	Hot dip galvanized steel & SS	Hot dip galvanized steel & SS
Overall machine dimensions (LBH)	mm	2810 X 5200 X 5220	2810 X 5200 X 5220	2810 X 5200 X 5220	2810 X 5200 X 5220
Pneumatic Requirement	bar	7	7	7	7
	cfm	3	3	3	3

^{*} Specifications are subject to change without notice.



WATER RECYCLING PLANT





ADVANTAGES



CLEAR RECYCLED WATER



100% WATER RECOVERY



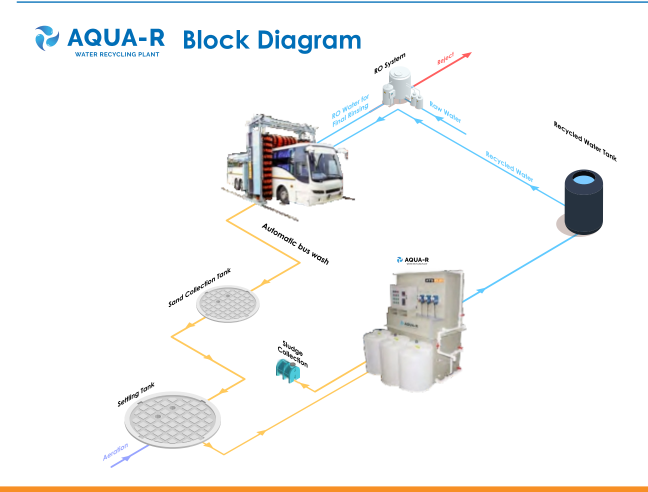
ZERO WASTE WATER DISPOSAL CHARGES



LIMITLESS RECYCLING



FULLY AUTOMATIC



About Us



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Our partnerships with Global Market Leaders in Automotive Servicing Equipment compliments our strengths in R&D and manufacturing. With our widespread network across India and presence in many International markets, we have the reach and coverage to support our customers, at every stage of the product's life cycle.

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At ATS ELGI, Customer service is an ongoing proposition that radiates from the top management down to each employee. Offering excellent customer service shows that our business with every customer is reliable and consistent. Regular training sessions and formal recognition of our representatives who have done a particularly good job dealing with customers, makes us more dependable and committed to rendering timely service and customer delight.



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