



Automatic Car Washer

A Smart Solution for Washing Cars



PRODUCTIVITY PROFITABILITY PERFORMANCE



Smart **Features**



Wash System with soft brushes

Electro-Pneumatic and Hydraulic controlled Vertical and horizontal Polyethylene brushes give greater flexibility and enhance wash quality



Disk Wheel wash

Telescopic disc wheel wash system to wash the wheels



Simultaneous Under-Chassis Wash

- Blasts off grease, grime and dirt from under chassis of cars
- Corrosion resistant Galvanised Iron construction
- Higher operating pressure of 55 bar



Shampoo & waxing

- Strategically placed shampoo and wax Nozzles for uniform coverage
- Venturi system also ensures lower maintenance and lower power consumption



The Drying system

- Photosensor controlled contour following over head blower
- Optimized flow control in side and top blower
- Proximity sensor controlled safety ring
- Lower power consumption due to optimisation of motor power



HMI Touch screen operating panel

- Run time error alarm status ensures lower down time
- Multiple program selection with wash count
- History of service record
- Provision for remote monitoring



*Smart Wash HP

Structure & design

- Robust and rugged design
- Corrosion resistant Galvanised gantry structure

Smart Working >>



Smart **Dimensions & Specifications**

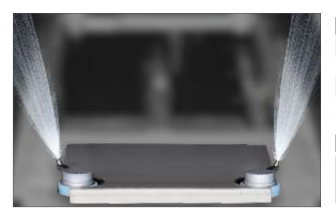
Smart Wash Variants

Parameters	Smart Wash HP	Smart Wash FP	Smart Wash SP	Smart Wash EP
High pressure pre wash	✓	×	×	×
Body wash	✓	~	✓	~
Wheel wash	→	~	×	×
Drying	✓	~	✓	×
Under chassis washer (Optional)	✓	✓	✓	~
Shampoo	→	✓	✓	✓
Wax	→	~	→	×
HMI Touchscreen operating panel	→	~	•	~
Cycle time per car, min	6-7	5-6	5-6	3-4
Water consumption per car, L	120-130	85-100	85-100	85-100
Power supply	3Ø, 355 V - 415 V (+10%,-15%), 50 Hz	3Ø, 355 V - 415 V (+10%,-15%), 50 Hz	3Ø, 355 V - 415 V (+10%,-15%), 50 Hz	3Ø, 355 V - 415 V (+10%,-15%), 50 H
Connected load	29.5/22 HP/kW	22/16 HP/kW	21.5/16 HP/kW	5.5/4 HP/kW
Maximum operating load	18/13.5 HP/kW	18/13.5 HP/kW	18/13.5 HP/kW	5.5/4 HP/kW
Power consumption	8.0	0.7	0.7	0.2
Air requirement	7 bar, 5 CFM	7 bar, 5 CFM	7 bar, 5 CFM	7 bar, 5 CFM
1.6m	5.2m 9m	2m 2.9 m	5.2M	

Under Chassis Wash >>



Under Chassis Washer

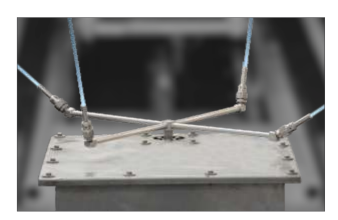


Technical Specifications Veh. Washable Area (L X W) : 4.9 X 1.9 m Electricity Supply : 3Ph, 415V, 50Hz Max. Power Required : 3.5 kW Operating Pressure (Water) : 55 bar

Advantages

- Automatic vehicle length sensing
- Less than 2 mins to wash the under chassis of a car
- Consumes 24 I / car

New Gen Under Chassis Washer



Technical Specifications Veh. Washable Area (L X W) : 5.1 X 1.9 m Electricity Supply : 3Ph, 415V, 50Hz Max. Power Required : 6.12 kW Operating Pressure (Water) : 65 bar

Advantages

- Automatic vehicle length sensing
- Rotating Quadra Jet Nozzles for maximum impact force and wider coverage
- Suitable for SUVs etc

Smart Accessories >>>

Automatic **MAT Washer**



Overhead Washing **Boom**

Technical Specifications			
Required space (L x W x H)	: 1 X 1 X 1.5 m		
Power	: 0.25 kW		
Power supply	: 3Ph, 380V, 50Hz		
Water consumption per mat	: 1liter		
Washing time per mat	: 20 -24 seconds		
Drying efficiency	: 80%		
Washable mats*	: All type of mats except carpet and fabric		
	*carpet/fabric mats are not washed with water as it takes longer time for drying and stinks when wet		

Advantages

- Faster wash and dry time: 20 24 seconds per mat
- Lower water consumption: 1 liter per mat
- Lower power consumption
- No air supply required



Technical Specifications					
Length	: 1750 mm				
Rotation	: 360°				
Max. Operating Pressure (Water)	: 150 bar				
Max. Working Temperature	: 90°C				

Advantages

- Avoids damage of the Car, Hose and Gun
- Stainless Steel construction, hence rust proof
- Ease of operation (360° Rotation) for the operator
- Reduces replacement of washing hose

Vacuum Cleaner & Upholstery Cleaner





Technical Specifications

D	Vaccun	n Models	Upholstery Models		
Parameters	E-VAC SM	E-VAC DM	U-VAC SM	U-VAC DM	
Number of motors	1	2	1	2	
Volt, V	220-240	220-240	220-240	220-240	
Power max, kW	1.4	2.6	1.4	2.6	
Air flow, m³/h	215	430	215	430	
Tank capacity, L	37	76	37	76	
Pump capacity, L/m	-	-	0.8	0.8	
Detergent tank, L	-	-	8	20	

Key Features Advantages

- Stainless Steel Collection Tank
- Suitable for both Wet and Dry cleaning
- Washable Polyester Filters.
- Less cleaning Time
- Reduced manpower cost
- Low Maintenance cost

RO Water Purification Plant

Technical Specifications

Water output : 400 / 1000 / 2000 / 3000 LPH

Power : 2.5 kW *

Electric supply : 3Ph, 415V, 50Hz Dimension (L X W X H) : 0.59 X 0.51 X 2 m *

Salt Rejection : 95 %

* 1000 LPH

Advantages

- Auto and manual control
- Microprocessor control system
- Automatic self cleaning
- Dust free, rodent proof, safe enclosure
- Most space saving RO Plant
- Lesser power consumption
- High salt rejection and continuous output
- LED display and output water TDS meter



Effluent Treatment Plant



Technical Specifications

Water Output : 3000 liters/hr Scope of supply : SBF & ACF

SIZE OF THE EQUIPMENT:

SBF, inches : 12x30
ACF, inches : 12x30
Pre & Fine Filter, inches : 8x30

Monoblock Pump Capacity : 1 HP (single phase)

(with UPVC inter connection)

Scope of Supply

- Skid mount with 1inch UPVC inter connecting piping
- Mono Block Pump: 1 HP single phase
- Dosing Pump: 5 LPM single phase
- SBF, ACF
- Pre filter (with oil absorbing bag)
- Fine Filter (cartridge)
- Vent and drain valve
- Electric Panel

Advantages

- The unit is a compact, totally closed, skid mounted, prefabricated unit.
- The system operation is plug & play concept.
- Does not require highly trained operator for operating the system
- Treated water quality meets or betters the specified statutory norms.



Private Industrial Estate, Kurichy, Coimbatore - 641021, Tamil Nadu, India.

Tel:+91-422-2589999 | Email: enquiry@ats-elgi.com

Visit us at : www.ats-elgi.com

Toll-free number: 1800-425-3544

