

PROFESSIONAL
CLEANING SOLUTION

EZYTEK[®]
CLEAN
Power of Cleaning





**“EZYTEK CLEAN DELIVER CONCEPT OF CLEANING
IN DIFFERENT SEGMENT”**

|| ABOUT US ||

Ezytek Clean is an ISO Certified Company founded in 2012, with a vision to enhance the power of cleaning, Ezytek Clean provides a complete cleaning solution in a professional way. Company provides a complete cleaning solution with advanced equipments to change the way of cleaning Our young energetic team with experience in different aspects of the business support helps to carry forward the vision of this organization. Success for our clients is our company priority that is why we guide them through the whole buying process and ensure excellent experience. We are named among the leading exporters and manufacturers developing eco-friendly & trouble-free high pressure pump, Automobile Cleaning Equipments etc

Based in Ghaziabad, Uttar Pradesh, Ezytek clean Pvt. Ltd. is bringing advanced car wash solutions at the best market price. We are known for offering optimum quality solution within the promised time line. Our company operates on the core ethics of integrity, client focus and innovation. With assistance of our skilled and highly qualified workforce, we are able to design equipments as per the exact needs of the buyers. Our products have user friendly design, long functional life as well as are economical than most of the same category products available in the market.

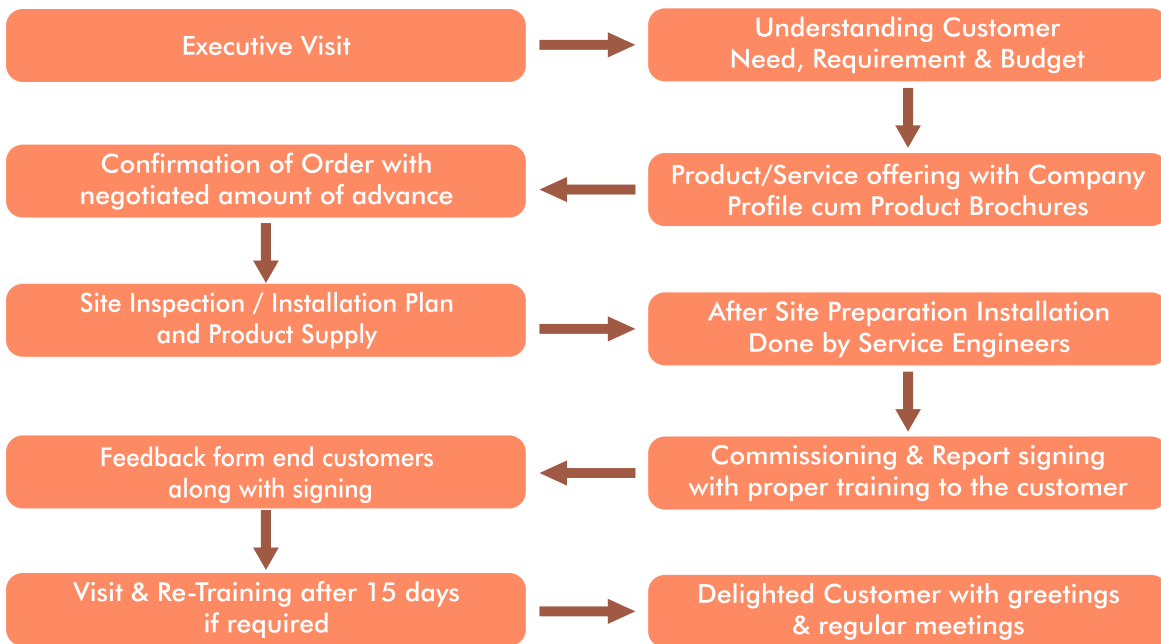




OUR PRINCIPALS



BUSINESS MODEL





High Pressure Car Washer Pumps

Three piston ceramic plunger pumps for cleaning units & industrial system. Ezytek clean supplies high quality high pressure pumps along with advanced cleaning equipments and environmental friendly chemicals.

Motor Power	3HP	5HP	7.5HP	10HP	15HP	20HP
Phase	Single	Three	Three	Three	Three	Three
Voltage	230V/415V	415V	415V	415V	415V	415V
Output (l/min)	12Ltr.	12Ltr.	15Ltr.	15/20Ltr.	20Ltr.	21Ltr.
Pressure (bar)	140	170	200	250/200	300	350
RPM	1450	1450	1450	1450	1450	1450
Actual Weight (kg)	40	45	70	90	90	190
Starter	DOL	DOL	DOL	DOL	Delta	Delta
Body Cover	SS/MS	SS/MS	SS/MS	SS/MS	SS/MS	SS/MS
Stand Type	Trolley/Wall	Trolley/Wall	Trolley/Wall	Trolley	Trolley	Trolley

- Solid ceramic plungers.
- Stainless steel check valves.
- Heat Treated crank shafts.
- High strength bronze or aluminum alloy connecting rods.
- Increased work efficiency and maximized the work output.
- Heavy duty forged brass manifolds



Wall Hanging High Pressure Washer

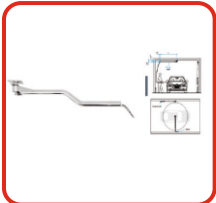


Trolley Based High Pressure Washer



Heavy Duty High Pressure

High Pressure Accessories



360° Wash Boom



Lance holder



Accessories Tray Holder



Foam/Wax Bottle Hoder



Foam Gun with Quick Connect



Faom Lance



Long & Short Lance



Hose Pipe





Vacuum Cleaner



The multi-purpose range of vacuum cleaners are ideal for interiors of the car workshop, garages and outside areas. An intelligent machine design that is energy efficient and optimized for maximum performance in all the applications.

SPECIFICATIONS	VC-15WD	VC-30WD	VC-50WD	VC-80WD
Function	Dry & Wet	Dry & Wet	Dry & Wet	Dry & Wet
Capacity	15L	36L	50L	80L
Vacuum suction	180m bar	230m bar	250m bar	280m bar
Air flow rate	42L/s	53L/s	106L/s	106L/s
Rated voltage	220V	220-240V	220-240V	220-240V
Tank diameter	345mm	345mm	440mm	440mm
Hose diameter	36mm	38mm	40mm	40mm
Packing size (cm3)	43*43*81	63*56*99	63*56*108	63*56*108

Upholstery Cleaners

TECHNICAL FEATURES	ET-30UC	ET-40UC
No. of Motor	1	1
Stage	Double	Double
Voltage (V)	220-240	220-240
Frequency (Hz)	50/60	50/60
Cooling	by pass	by pass
Power max (W)	1400	1400
Power (W)	1200	1200
Water lift (mm H2O)	2400	2400
Air flow (m3 h)	230	230
LPA sonorus 3mt [dB(A)]	60	60
Total tank capacity (ltr)	30	40
Capacity pump (HP)	0.8	0.8
Pump (bar)	2	2
Pump (W)	48	48
Detergent Tank (ltr)	10	10
Weight (Kg)	18	20



ET-30UC

ET-40UC

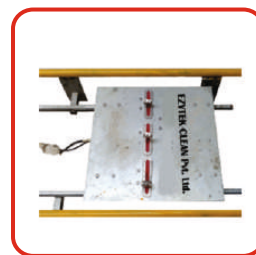
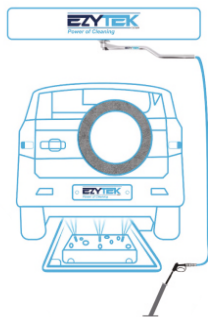


Robotic Underbody & Hand Gun Boom System

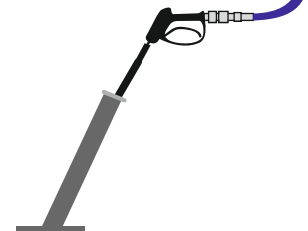
The system is provided with robotic undercarriage wash with nine oscillating nozzles on a moving gantry covering every corner of the undercarriage from front to back, complete system is provided with relay logic control and sensors for locating the vehicle and also selecting the vehicle length with easy operating remote panel.



High Pressure Triple Ceramic Plunger Pump	20/42 Ltr./min
Nozzle Pressure	200bar
Power	7.5HP/10HP
Time Required For Underbody Wash	1.5 min p/vehicle
Washing Length	6mtr
Total No Of Nozzles	3/9Nozzles
Nozzle Types	Nozles with oscillating system
Automation Type	fully automatic panel
Water Proof Standard Switch	IP65
Gantry Type	Robotic



Robotic Underbody



Rotating Underbody

- It is substitute of robotic Underbody for easy cleaning the underside of vehicles. It can be used to clean cars, trucks, and many more. Easy to operate Energy efficient design Sturdy construction low maintenance and high performance.



Rotating Underbody Lance

Manual underbody

- A right angle wash that helps clean difficult-to-reach areas Easily removes mud and debris from underbody wash without lift Made with high grade stainless steel for long life Task is done is less than 3 mins.



L Shape Underbody Lance

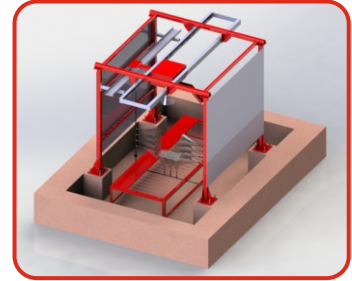
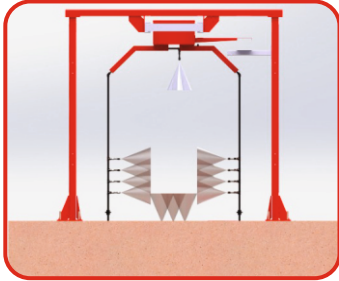


4 Nozzle Underbody





Automatic Bike Wash



Model No	EZY-ABW 20
Type	Automatic
Automation Grade	PLC Control
Water Consumption	70 Litres/Bike
Material	Hotdip Galvanized with Powder Coated
Air Pressure	9 bar
Phase	3 Phase
Voltage	420v
Electricity Req.	6 Kw
Electricity Consumption	1.5 unit/bike
Motor Power	7.5 HP
Water Pressure	150 bar
Pump	Triplex plunger pump
Type Of Vehicle	Two Wheeler
No of washing Cycle	3
Washing Capacity	70 bikes/day
Pre-Wash	Yes
Foam Wash	Yes
Area R	10w* 10H*10L in feet approx.
Dryer	Optional



360° Automatic Single Arm Jet Wash

The newest Ezytek Clean 360 raises the standard for touch free automatic car wash systems. With Revenue Enhancement and Total Cost of Ownership improvements being the main focus, the focus delivers the industry's best Return On Investment. Ezytek Clean 360 Technology makes the machine responsive to the dynamic conditions in the wash bay and allows the machine to "think for itself" to increasing up-time and optimizing the wash process.

Substantially faster wash speed lead to increases in vehicle through output and shorter lines that will make your customers happy. Simplified machine design and lower energy and utility usages reduce operating costs leading to a more profitable operation

Product Features:

1. Spray the car wash Foam degrees.
2. Upto 120bar high pressure water can easily remove the dirt.
3. Complete 360' rotating within 60 second
4. Ultrasonic precise positioning.
5. Automatic computer control operation.
6. Unique embedded fast air drying system.



360° Automatic Single Arm Jet Wash





EZY - 360 Arm (Technical Specification)

Model	EZY-360Arm
Power Supply	380V/50Hz/3Ph 40KW
Min. Installation Sizes (mm)	7000*3500*3200mm L*W*H
Max. Vehicle Sizes (mm)	5600*2600*2050mm L*W*H
Rail Length (mm)	7000mm
Shipping Weight/Volume	1900kg/10m3
Guarantee	3 Years Warranty
Water Pump Motor Power(kw)	380V/15KW
Air Fan Motor Power (kw)	5.5KW*4pcs
Water Pressure	60-100bar



Car Wash Time(min)	2~5Minutes/car
Water Consumption (L)	80-150L/car
Chemical Consumption (ml)	20-50ml/car
Electricity Consumption (Degree)	0.3-0.8degree/car
Longitudinal/Transversal /Rotate	Inverter Drive
Mounting Frames	100*100*4 Hot Dip Galvanized
Under chassis wash system	304 stainless steel
360-degree rotating Rinse	304 stainless steel swivel arm Up and down ectopic flushing
Lighting system	Main light+gradient light
Anti-collision System	Electronic Anti-collision System
Chemical Mixing System	Metering pump automatic proportioning





Automatic Double Arm Jet Wash



Description

1. This car washing machine is suitable for the car, jeep, and minibus to high pressure water washing, wax and drying. Can identify the car model with photoelectric sensor controlled by CPU.
2. Introduce advanced technology from Italy, European type stream line design ,not only good look but also with reliable safety.
3. ZAM alloy or hot-dip galvanized frame keep the machine long life use.
4. Snow foam & super so brushes, impossible to scratch lacquer, each set could be used for about 100,000 car-times. Inclined side brush strengthens cleaning ability around the car.
5. The dovetail foam brush makes the car washing more quiet and clean.
6. Main components from world famous manufacturers ,high reliability ,long using life.
7. Fault Self-detect function.
8. Three function (Car wash, Inspection and management) to an opera on panel
9. Automatic control and multi-function operation, such as washing, drying and wax.
10. Dried by four sets of fans and car shape imitating dry system.
11. Long durable time: more than 10 years





Automatic Double Arm Jet Wash

Automatic ARM Car Jet Wash Plant



Description

Ezytek Touchless Car Wash is designed to wash our cars economically and in lesser time. It's made to raise the quality of car washing with its features like heavy duty stainless steel 304 grade body, Automatic high pressure uniform water spray , Automatic car length sensing , Automatic indigenous foam spray and Automatic high pressure spray on Body and under the car. This is a sturdy & effective machine which achieves significant savings for the customer when compared to other washing systems like brush car wash and manual car wash system.

Specification

Machine Type	Overhead carriage dual swing arm type
Required Space	6700 x 4250 x 3700 mm
Overall Dimensions	5500 x 3950 x 3080 mm
Operating System (water) pressure ,bar	120 bar
Input Supply	3 ph , 415V , 50Hz
Total Connected Load , kw	9 HP
Water Consumption per car, litres	125 Litres



Automatic Arm Jet Wash With Dryer



Description

An automatic jet car washer dryer is a modern cleaning system designed to wash and dry vehicles using high pressure jets of water combined with air drying. This systems are often found in commercial car washes and can provide efficient and effective cleaning with minimal manual intervention.

How about the air drying result?

Uses design of air fluid mechanics principle to achieve long-distance high-pressure air cylinder, can reach 99% drying result, the stability with safety are much more beeter than the profiling air drying in brush wash machine.

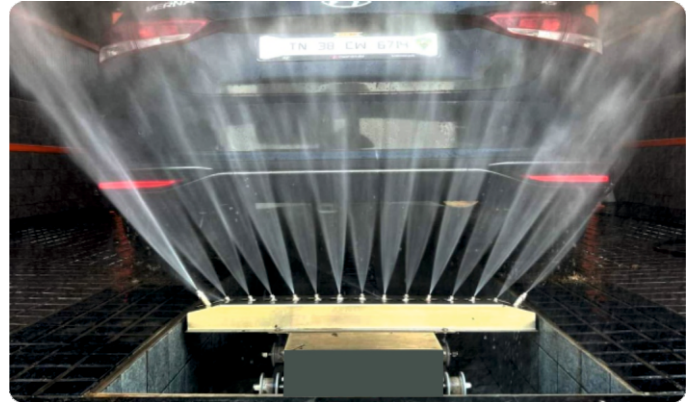
EZY - 360 AD (Technical Specification)

Model	Ezy - 360 AD
Three Phase/Total Power	380V/55KW
Power Requirement(kw)	380V/35KW/50HZ Can customized voltage
Wash Bay Sizes(mm)	7500*3800*3400mm
Max Vehicle Sizes(mm)	5600*2600*2050mm
Rail Length(mm)	7500mm
Shipping Weight/Volume	3000kg/13m3
Guarantee	3 Years Warranty
Water Pump Motor Power(kw)	380V/15KW
Air Fan Motor Power(kw)	5.5KW*6pCS
Water Pressure	80-130kg
Car Wash Time(min)	2-5Minutes/car
Water Consumption(L)	100-200Lcar





Fix Nozzles Underbody Washer



Applications

1. Ideal to wash the Under Chassis of cars and SUVs.
2. Better wash quality with high pressure.
3. Since the car length is sensed automatically, water consumption is less.
4. Washing done by this machine reduces Time, Man Power and Cost.
5. Increased Productivity (45 seconds operation time).
6. Digital counter counts the number of cars washed per day.

Feature & Benefit's :

1. Underbody wash for all types of cars and SUVs.
2. Improved Car Wash with high pressure.
3. We will have a very clean wash due to the High Pressure in the unique spraying angle.
4. Washing done by this machine reduces Time, Man Power and Cost.
5. Increased Productivity (45 seconds operation time).
6. Digital counter counts the number of cars washed per day.

TECHNICAL-SPECIFICATION

Pit dimensions	(LxWxH)5500 x 850 x 325 mm
No. of nozzles	15 nos
Input Supply	3Ph, 415 v, 50 Hz
Connected Load	15 HP
Power Consumption per car	0.12 Units
Time Consuming for one cycle	40 Sec (Excluding Wheel Arch Cleaning)
Water Consumption per car	45-55 Litres (Depends on car Length)
Operating pressure	100 bar





Automatic Touchless Jet Car Wash

Ezytek Jet Wash uses the principle of high pressure water jets to displace dirt, grease and other foreign particles that get attached to the surface of the vehicle. Water droplets are compressed under pressure and ejected from a fine nozzle, giving it a very high kinetic energy. This kinetic energy when applied to the particle of dirt dislodges it from the surface and lets it flow down with the detergent. The result is a shining vehicle within no time at all.

Main Features

- Compact design
- Long working Life
- Optimum operational efficiency

Advantage

- Low water consumption
- Less time per vehicle
- Very easy to operate
- Cost effective

Car Wash Works on five stage

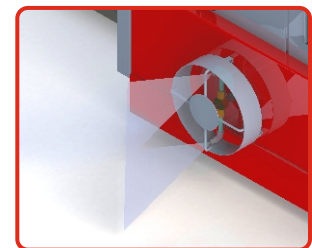
- Stage 1 Robotic Under Body Wash
- Stage 2 Pre Jet Wash
- Stage 3 Foam Spray & Wheel Wash
- Stage 4 Wax Spray
- Stage 5 Final Jet Wash





TECHNICAL-SPECIFICATION

High Pressure Triple Ceramic Plunger Pump	40 l/min
Nozzle Pressure	150bar
Power Requirement	11-12-kw
Water Consumption per Vehicle	120 to 140 ltr
Washing Time Required	6 to 8 mints
Wheel Wash	Yes
Chemical Wash	Automatic
Automation	PLC with HMI Control System
Under Washing	9 Oscillating Nozzle
Machine Structure	Hot Dip Galvanized & Powder Coating
Dimension LxWxH	6.0x2.2x2.6 mtr

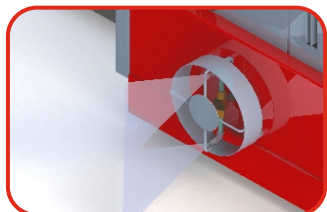
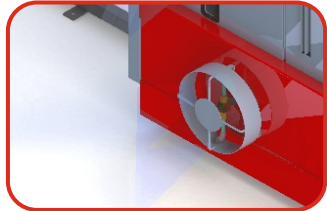
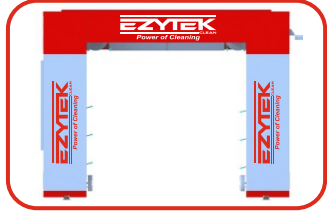




Touchless Jet Car Wash With Dryer | Ezytek Tracer

Ezytek Clean combines the action of three variable frequency drives to control the speed of linear motion, lateral movement, and spin. All of these controls, managed by advanced software, result in a highly effective and rapid touchless wash. This unique configuration means that the wash bay area is completely free of obstacles, and thus any type of vehicle can access it with ease and be washed by the user in complete safety. EZYTEK TRACER combines the action of three variable frequency drives to control the speed of linear motion, lateral movement, and spin. All of these controls, managed by advanced software, result in a highly effective and rapid touchless wash, which also achieves significant savings when compared to other touchless systems. EZYTEK TRACER is flexible, too, offering a choice of options including various chemical sprays, waxes, foams, on-board drying, etc...

TECHNICAL-SPECIFICATION	
High Pressure Triple Ceramic Plunger Pump	42 Ltr/min
Nozzle Pressure	150bar
Power Requirement	15-kw
Water Consumption per Vehicle	100 to 120 ltr
Washing Time Required	8 to 9 mints
Wheel Wash	Yes
Chemical Wash	Automatic
Dryer	Yes
Automation	PLC with HMI Control System
Under Washing	9 Oscillating Nozzle
Machine Structure	Hot Dip Galvanized & Powder Coating
Dimension LxWxH	6.8x2.2x2.6 mtr





Touchless Jet Car Wash With Dryer | Ezytek Tracer

Jet Wash uses the principle of high pressure water jets to displace dirt, grease and other foreign particles that get attached to the surface of the vehicle. Water droplets are compressed under pressure and ejected from a fine nozzle, giving it a very high kinetic energy. This kinetic energy when applied to the particle of dirt dislodges it from the surface and lets it flow down with the detergent. The result is a shining vehicle within no time at all



Features

- Compact design
- Long working Life
- Optimum operational efficiency
- Auto Foam-jet-wax-Dryer Cycle.
- Profile Jet-Dryer Cycle.
- Robotic Underbody Wash in 1 min.



AUTOMATIC BRUSH CAR WASHER

TECHNICAL-SPECIFICATION	
Machine Structure	Hot Dip Galvanized powder coating
Number of Brushes	3
Vertical Brushes	2
Horizontal Brushes	1
Brushes Pressure Sensing	Yes
Dryer	Automatic Profile Dryer
Power Required	18kw
Electrical Supply	415 V 50 Hz 3Phase natural with earthing
Wheel Brush	Yes
Control Programming	PLC programming
Control System	HMI pannel touch screen display
Washing Time Required	9 to 10 mints
Underbody Wash	9 Oscillating Nozzle
Pump Power	10hp
Power Consumption	2 Unit p/vehicle
High Pressure	40 l/M Triple Ceramic Plunger Pump
Profile Nozzle Pressure	150 bar
Dimension LxWxH	10x4x4 mtr



Fully Automatic Car Wash



Fully Automatic Wheel Wash



Profile High Pressure



India's First Profile High Pressure Fully Automatic Car Washer





Description

The EZY-ZX rollover designed by Ezytek will exceed all your expectations. elegant modular design of this new series sets a new trend while meeting all your automatic vehicle wash needs. The new generation of rollovers stands out in so many ways looks mechanics, flexibility, and versatility. It has been created to satisfy the needs of the most demanding professionals in the wash world. What's more, this new series has a special quality which makes it different to anything the market has ever known before its adaptability. The interior immediately appeals with its stylish modern design which combines the latest technology and maximum reliability in the wash.

Main Features

- Compact design
- Long working Life
- Optimum operational efficiency

Advantage

- Low water consumption
- Less time per vehicle • Very easy to operate
- Cost effective

Car Wash Works on Six stage

- Stage 1 Robotic Under Body Wash
- Stage 2 Pre Jet Wash
- Stage 3 Foam Spray & Wheel Wash
- Stage 4 Brush Wash
- Stage 5 Wax Spray
- Stage 6 Profile Dryer

Car wash efficiency is more than a concept. It is the result of bringing together quality, technology and performance into a single design.

FLEXIBILITY

Configuration of programs

The flexible programming of the Ezytek Fully Automatic facilitates adaptation to Individual user needs. Different wash programs can be configured, speeds can be parametrised, chemical products can be dosed.

PERFORMANCE

Ezytek Fully Automatic High Pressures Brush Wash

A number of high pressure pre-wash options with a common goal: removing stubborn dirt from the vehicle body.

VERSATILITY

Available in different heights

Solid and compact structure available in four different wash heights

TECHNOLOGY

Controller

PLC with standardized modules and a flexible configuration for optional extras. The use off the profibus communication protocol enhances communication and reduces machine wiring and connections.

Command post

Allows all of the machine's external elements to be connected. Two viewer options: standard and color touch screen.

MECHANISM

Brush tilt

Accurate wash control thanks to 10 tilt of side brushes.



Truck Wheel Wash System

Pollution Compliance for Indian Mining and Construction Sites

simple, robust, reliable, equipment



Select Wheel Wash System Based on Your Application

Portable wheel wash system

Ezytek Wash Systems has one of the finest Wheel Wash Systems in the Industry. From single to rotation systems to multiple The rotation systems.

The Portable Wheel Wash systems are suitable for places where the equipment have to be shifted in a course of 6 months to 2 years. These include construction areas and mines where as the min advances, new shorter approach roads are built.

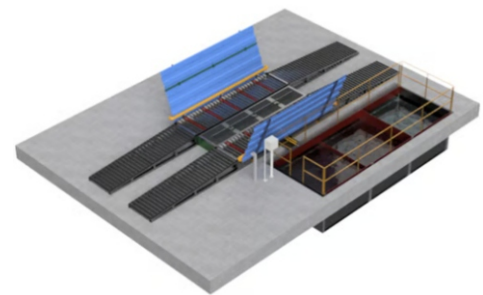
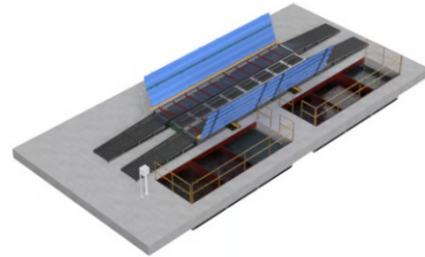
Concrete wheel wash system

For places like Processing Centers or Long Lease Mines, Permanent Tire Wash Systems are more suitable. The base of the Wheel Wash Equipment is made in concrete for good support and long life.





Portable Wheel Wash System



Description

Ezytek Wash Systems has one of the finest Wheel Wash Systems in the Industry. From single tire rotation systems to multiple tire rotation systems.

The Portable Wheel Wash systems are suitable for places where the equipment have to be shifted in a course of 6 months to 2 years. These include construction areas and mines whereas the min advances, new shorter approach roads are built.

Portable Tire Wash Systems or Wheel wash systems require minimum Civil Construction and can be shifted to another location in a matter of few hours.

Portable Tire Wash Systems consists of :

- 1 Tire Wash Bay
- 2 Entry Exit Ramp
- 3 Collection Pit (Seel)
- 4 Dirt Trap System

In Tyre Wash systems, the reuse of water is very important and Ezytek Clean Tyre Wash Systems recirculate the same water again saving a lot of water.

Wheel Wash Systems Configuration

Configuration of the systems depends primarily upon the level of dirtiness of truck Wheels and somewhat on the number of trucks per hour. Systems can be classified based on :

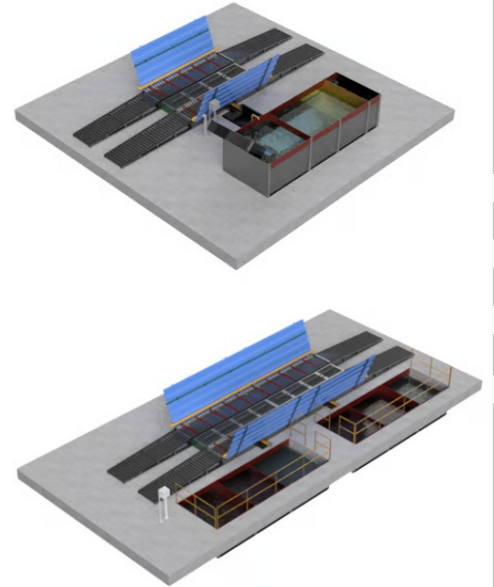
- 1 Tire Rotation systems
- 2 Tire Rotation systems
- 3 Tire Rotation systems

More the Tyre rotations, better in the cleaning. The above components of Tyre Wash System can be configured in a way to achieve the desired cleaning efficiency.





Concrete Wheel Wash System



Description

For places like Processing Centers or Long Lease Mines, Permanent Tire Wash Systems are more suitable. The base of the Wheel Wash Equipment is made in concrete for good support and long life.

Clients have an option to make tanks in concrete or utilise the Dir trap system from Ezytek. When the tanks are made out of concrete, the sludge removal process needs to be thought about. With Dirt Trap system, the sludge is removed out of the tank using a scraper conveyor.

Please find the various combinations of permanent Wheel Wash Systems below to choose from or build your own based on your requirements :

Technical Spectation

Size

Some systems can be as small as 4 meters, while others can be as large as 8 meters

Configuraation

Systems can be configured with underground or above ground settling tanks, dirt traps, and entry and exit ramps

Features

Some systems can be automatic and equire no manual intervention. Others can be designed to handle sticky dirt.

Portability

Some systems can be installed in a portable configuration and moved to another locacation





Automatic Bus Wash System



Description

The Monarch is a self-contained, 3 brush roll over gantry-type machine giving a full 2 pass wash to the vehicle. In the first pass the vehicle is given a thorough cleaning with shampoo and gentle brushing across and rinsed with water in the 2nd pass. The horizontal brush follows the contour of the vehicle surface by electronic pressure sensing. The pressure of the horizontal brush is adjustable as 'Mild', 'Medium' and 'Hard'. To suit Indian conditions it also incorporates a luggage carrier avoidance circuit, an-trap, and back-track sensing systems. The vertical brushes wash the sides of the vehicle automatically adjusting to varying vehicle widths.

The new generation Ezytek Clean is automated with a Programmable Logic Controller (PLC) with EEPROM memory. It controls all machine movements with absolute precision and safety. Faults can be easily read and diagnosed by the LED display on PLC.

Features

- 3-brush system (1 horizontal and 2 vertical brushes)
- Safety lock against brush fall due to belt breakage.
- Sensor to detect belt loosening and belt cut.
- Precisely senses the windscreen for washing without damaging the front extended mirrors.

Technical Specification

Technical Specification	
Automation Grade	Automatic
Body Material	Mild Steel with Coated
Power Source	Three Phase
Number Of Brushes	3
Horizontal Brushes	Available
Country of Origin	Made in India
Voltage	420V
Automated	PLC Control



Electric Steamer

The ideal place to start for those who are new to steam cleaning with all of the essential functions and convenience



TECHNICAL SPECIFICATION	ET-9SW	ET-12SW
Steam Temperature	160°C	230°C
Water Tank	10 Ltr.	10 Ltr.
Steam Pressure	7 bar	10 bar
Power	9 kW	12 kW
Voltage	220/415V	220/415V
Weight	70kg	70kg
Pre heating Time	7-8 Minutes	7-8 Minutes
Material	Stainless Steel/Powder Coated	Stainless Steel/Powder Coated

Application



1. **Auto Industry**
2. Hotel Industry
3. Hospital Industry
4. Office/Commerical/Mall

- . Engine steam wash
- . Ac vent wash
- . Interior steam wash
- . Seat anti bacterial wash
- . Dashboard wash

TECHNICAL SPECIFICATION	ET-4SW	ET-6SW
Steam Temperature	125°C	140°C
Water Tank	10 Ltr.	10 Ltr.
Steam Pressure	7 bar	10 bar
Power	4 kW	6 kW
Voltage	220V	220V
Weight	70kg	70kg
Pre heating Time	7-8 Minutes	7-8 Minutes
Material	Stainless Steel/Powder Coated	Stainless Steel/Powder Coated





Steam Booster

Car Wash using just bit of water Environmental friendly system, Wash & Wax Steam Booster systems produce nothing but steam meaning firstly that less water is used, the steam Booster system can clean a car using approximately 10litres of water, whereas a conventional power washing system uses closer to 100 liters of water per vehicle. The Steam Booster system allows every area of the vehicle be cleaned to a biological and forensic standard without leaving behind any waste water, foam or chemicals and meaning no disposal facilities or equipment are required

Safety Features:- Service Pressure Switch, Service thermostat, Safety Thermostat & Pressure Release Value.

TECHNICAL SPECIFICATION	ET-26SW
Hose Length	10 Meters
Water Tank Capacity	26 Liters
Wax Tank Capacity	10 Liters
Diesel Fuel Capacity	10 Liters
Voltage Frequency	230v/50Hz
Electric Power Consumption	200W
Steam Generator	Diesel fires coil technology
Operating Temperature	80~90 C(170~203'F)
Preheating Time	Below 1 Minute
Water Consumption	600~1200cc/min(users can adjust)
Materials	Stainless Steel/Ms Powder Coating
Automatic Wax Mixing Device	(on/off function with time control)
Weight	120 kg
Dimension LxWxH	38x25x33 Cm



Steam Booster Car Washer



TECHNICAL SPECIFICATION	ET-15SW
Hose Length	10 Meters
Water Tank Capacity	15 Liters
Wax Tank Capacity	10 Liters
Diesel Fuel Capacity	10 Liters
Voltage Frequency	230v/50Hz
Electric Power Consumption	200W
Steam Generator	Diesel fires coil technology
Operating Temperature	100~150 C(170~203'F)
Preheating Time	Below 1 Minute
Water Consumption	600~1200cc/min(users can adjust)
Materials	HDPE Body
Automatic Wax Mixing Device	(on/off function with time control)
Weight	85 kg
Dimension LxWxH	85/60/85 Cm



Steam Gun



Steam Hose



Hot Wax



Steam Gloves



Hot and Cold High Pressure Equipment

This Commercial High Pressure Hot Water cleaner is ideal to use in Automobile, Hospitality, Engineering Industry etc to De-Grease only surfaces and stubborn scales. The use of the hot water combined with high pressure successfully removes the most toughest of dirt and muck. Extremely efficient for washing of any vehicles (trucks, buses, automobiles, house vans, motorcycles, trains) mechanical parts, oil and wine silos, any industrial floor, parking areas, roofs, external walls etc.

TECHNICAL SPECIFICATION	EC-5HP	EC-7.5HP
Operating Pressure	170 bar	200 bar
Flow Rate	13L/Min	15L/Min
Inlet Water Temp	0 to 150 Celsius	0 to 150 Celsius
Electric Motor	5HP	7.5HP
Power	415V	415V
Weight	110 Kg	150 Kg
Standard	10 mtr.	10 mtr.
Accessories	Hose/Gun/ Insulated Gun with Lance	Hose/Gun/ Insulated Gun with Lance

Hot and Cold High Pressure



Hot & Cold machine manufacturing & customized as per required SPECIFICATION.

Plunger Pumps Water Jet Cleaning Machine

TECHNICAL SPECIFICATION	
Brand	Ezytek
Power	25-40 HP
Water Flow	15-25 Lpm
Speed Rpm	1450
Phase	3 Phase
Bar	350-500
Voltage	420V
Stater	Star Delta
Base	Trolley Mount



High pressure jetting machine manufacturing & customized as per required SPECIFICATION.

Which is used to remove mold, grime, dust, mud and dirt from of various objects such as buildings, concrete road surfaces and many more industrial applications.





Scissor Lift

- Hydraulic System Synchronize the movement of runways.
- Integrated limit switch controls Is high & low lift positions.
- Easy to use and maintain control panel features push button controls.

TECHNICAL SPECIFICATION	ET-4SL
Capacity	4 Ton
Max.Lifting Height	6 Feet
Size	9'L X 3.6'W X 4"H
Motor Power	3HP
Voltage	220/415 V
Lower Height	4 Inch
Weight	450kg
Safety	Mechanical Lock
Surface Finish	Hot Dip Galvanize /Powder Coating
Body Material	Mild Steel
Lifting Time	40 Sec.
Oil Tank Capacity	10 Ltr.
Oil Grade	Hydraulic 68



Scissor Lift manufacturing & customized as per required SPECIFICATION.

Two Post Lift

Technical Specifications	TPL-1100BP	
Lifting capacity	4 Ton	
Overall height	2844 mm	
Bay width	3419 mm	
Inside Column Size	2799 mm	
Load distribution (front: Rear)	2:3	
Lifting time	<45 seconds	
Drive through clearance	2579 mm	
Maximum lifting height	1800mm	
Minimum height	110 mm	
Lifting arm adjustments	Front	Rear
Minimum length	712 mm	992 mm
Maximum length	1051 mm	1462 mm
Power supply	1 Phase/3Phase, 50 Hz	
Power	3.0 HP	





3D Wheel Alignment

3D WHEEL ALIGNMENT (EZY - X70)

- Windows operating system, Latest Ezytek Software, include all functions from old software, with self-owned intellectual property.
- With black-box functions, all files can be saved for future analysis.
- Estimation Angle: Toe, Camber, Caster, S.A.I, push edge, Setback edge, Max turning point, Wheel base, Wheel moving radius.
- Quicker running for alignment with guiding menu, can read database within 3 minutes.
- 3D animated measurement, easy for training and operate.
- Manual enter height of vehicle.
- "MKS" measurement special for Benz.
- Measurement for Caster Trail.
- Measurement for Scrub Radius & S.A.I
- Available for OEM vehicle database.
- Zero Toe adjustment for camber.
- Single Tie Rod Adjust.
- Voice brief for push-pull vehicle.
- Drag Link Adjust to ensure the steering wheel in the middle.



Features :
Simple & User Friendly Software
With HD Cameras (2 Nos.)
High Accuracy
Easy to Operate
With Complete Accessories

3D WHEEL ALIGNMENT (EZY - X60)

Main Features

- Windows OS, operation system can be easily guided by "Next walk" heding.
- Outperform 20,000 database around the world and with a lifetime update organization.
- Repeat estimation exactness is ± 0.03 which be a world's driving level.
- Estimation Angle: Toe, Camber, Caster, S.A.I, push edge, Setback edge
One time RCP calibration is enough after the completion of equipment installation, easy operation, need no regular repeat this work



MEASUREMENT PROJECT	Accuracy	Measurement project
Display accuracy	0.01°	$\pm 10^\circ$
Camber	$\pm 0.02^\circ$	$\pm 20^\circ$
Caster	$\pm 0.06^\circ$	$\pm 20^\circ$
Kingpin Inclination	$\pm 0.06^\circ$	$\pm 20^\circ$
Toe-in & Toe-out	$\pm 0.02^\circ$	$\pm 5^\circ$
Set back	$\pm 0.02^\circ$	$\pm 5^\circ$
Thrust angle	$\pm 0.02^\circ$	
Wheel Deviation	$\pm 0.08''$	
Axis Deviation	$\pm 0.08''$	





Wheel Balancer

VIDEOGRAPHIC WHEEL BALANCER (EZY - W40)

Main Features

- Accuracy 5gm, 1gm in fine mode
- Three Alloy Rim Programs
- One Steel Rim Program
- Malfunction Detect Program
- Self-Calibration Program
- Membrane Keyboard
- Automatic Brakes

Technical Specifications

Model No.	(EZY - W40)
Power Supply	220V
Measuring Time	8 s
Motor Power	0.25 kw
Max. Wheel Weight Capacity	65 kg
Balancing Speed	200 RPM
Motor	0.25 KW
Rim Diameter	10"-24"
Rim Width	1.5"-20"
Noise Level in Working Condition	< 70db



VIDEOGRAPHIC WHEEL BALANCER (EZY - W50)

Main Features

- Self Calibration and diagnosis.
- 17" Led Monitor with exclusive 3D animated video graphics for precise calibrations.
- High precision main shaft with strict heat treatment process to ensure accurate repeat measuring with automatic data function.
- Highly stable and accurate computer chip with self Calibration and Self diagnostic functions.
- 9 Balancing modes and opt function can measure rim from 10"-24".
- Equipped with protection Hood, pliers, full set of cones and calipers.
- Split and weight counseling function.

Technical Specifications

Model No.	(EZY - W50)
Power Supply	220V
Rim Size	10-24"
Measuring Time	8 s
Motor Power	0.25 KW / 0.37 KW
Rim Width	1.5" - 20"
Max. Wheel Weight	65 Kg
Balancing speed	200rpm
Balancing accuracy	± 1gm
Noise Level in Working Condiion	<70 db





Tyre Changer

TYRE CHANGER (EZY - TC40)

Main Features

Movable vertical shaft fix for different size wheels to correct position easily and quickly and also not damage the tyre bead. The max wheel size for this model could upto 30" and also suitable for car, van The standard accessory includes the Inflation device and bead blaster.

Technical Specifications

Model No.	EZY - TC40
Working Pressure	8 - 12 Bar
Bead Breaker Power Per Cylinder	2800 kg
Net Weight	190 kg
Self-Centering Rotation Speed	7 RPM
Max. Wheel Diameter	38"
Max. Wheel Width	3" - 12"
Clamping	10" - 20"
Motor Power	0.75 KW _w



TYRE CHANGER (EZY - TC50)

Technical Specifications

Model No.	EZY - TC50
Working Pressure	8 - 12 Bar
Bead Breaker Power Per Cylinder	2800 kg
Net Weight	350 kg
Rotation Speed	6 - 12 RPM
Max. Wheel Diameter	42"
Max. Wheel Width	15"
Outside Chuck Size	10" - 24"
Motor Power	0.75 KW
Power Supply	220 V





Nitrogen Tyre Inflator



Main Features

- Fastest N2 Generator
- Maximum Purity With Inbuilt Tank
- Large & Bright Display
- Suitable for Car, SUVs & LCVs

Technical Specifications

Model No.	EZY-N2
Recomm. Input Pressure	8-12 kg/cm2
Purity of Nitrogen	95-99%
Storage Tank Size	70 Ltrs
N2 Generating Capacity	2000-4000 lph
Compressed Air Pressure Required	<12 Bar
Nitrogen Output	66L/min@8-12 Bar
Weight	170 Kg
Power Supply	230V/50 Hz
Vehicle Application	Bus, Truck, HCV
Power	200-400W

Air Compressor (3HP)



AIR COMPRESSOR

Product Description

Ezytek offering best quality, More efficient and reliable Air Compressor.

Main Features

Double stage air compressor
Highly efficient with durable metal Sheet.

Technical Specifications

Model No.	TF-300	TF-500	TF-7500
Power (HP)	3	5	7.5
Compressor (RPM)	975	710	975
Tank capacity (ltrs.)	160 & 200	250	250
Working pressure (kg/cm2)	12	12	12
Free Air delivery (LPM)	263	390	536
No. of cylinders	2	2	2
Power supply	220V AC, 1 Phase or 380-415V AC, 3 Phase, 50Hz		



Manual Sweeper

TECHNICAL SPECIFICATION	EC-512MS
Operation	Manual
Working Capacity	2800sq mtr/hr
Tank capacity	45 ltr
Body material	ms/A.bs
Weight	25 kg



Sweepers Walk Behind

TECHNICAL DATA	EC-512 BT	EC-512 P
Filter Surface	1	1
Maximum Speed (Km/Hr)	3.5	3.5
Supply	Battery 12V	Petrol Honda 4HP
Productivity (M2/H)	2450	2450
Max Working Width	700	700
Main Brush Width	500	500
Dirt Container Tank (Ltr)	50	50
Weight (Kg)	78	111



TECHNICAL DATA	EC-712 BT	EC-712 P
Filter Surface	3	3
Maximum Speed (Km/Hr)	3.5	3.5
Supply	Battery 24V	Petrol Honda 4HP
Productivity (M2/H)	3150	3150
Max Working Width	900	900
Main Brush Width	700	700
Dirt Container Tank (Ltr)	65	65
Weight (Kg)	93	126





Sweeper Rider-On



TECHNICAL DATA	EC-1050 BT
Filter Surface	4
Maximum Speed (Km/Hr)	6
Supply	Battery 24V
Productivity (M2/H)	6300
Max Working Width	1050
Main Brush Width	650
Dirt Container Tank (Ltr)	70
Weight (Kg)	173

TECHNICAL DATA	EC-1280 BT	EC-1280P	EC-1280B
Filter Surface	4	3.5	4
Maximum Speed (Km/Hr)	6.2	6.2	6.2
Supply	Battery 24V(4X6V)	Petrol Honda 5.5HP	Battery 24V (4x6V)
Productivity (M2/H)	7700	7700	7700
Max Working Width	1200	1200	1200
Main Brush Width	700	700	700
Dirt Container Tank (Ltr)	75	75	80
Weight (Kg)	244	309	244



TECHNICAL DATA	EC-1250B	EC-1250D
Filter Surface	4	4
Maximum Speed (Km/Hr)	6.2	6.2
Supply	Petrol Honda 5.5HP	Diesel Yanmar 4.6HP
Productivity (M2/H)	7700	7700
Max Working Width	1200	1200
Main Brush Width	700	700
Dirt Container Tank (Ltr)	80	80
Weight (Kg)	309	318



Single Disk Scrubber

We are well reckoned manufacturers and suppliers of high quality single disc machine for floor cleaning, an exclusive high quality cleaning machine for scrubbing, cleaning, buffing and polishing of all type of floors. We offer single disc machine in 17 inch and 13 inch dia. This machine is manufactured with high precision deploying best technology and high grade spares. Our single disc scrubber machine is available at the most economical prices.

TECHNICAL SPECIFICATION	ET-8SD
Power Supply (volts)	220 V
Scrubbing Squeegee with (mm/m)	432
Working Capacity (m2/h)	220
Detergent Tank Cap. (lit)	8 L
Weight	48kg
RPM (rpm)	154
Brush Power (Watts)	1200/1500 W
Dimensions LxBxH/ weight (cm/kg)	40 x 12 x 115



Scrubber Driers Walk Behind



TECHNICAL DATA	EC-15B	EC-15E
No. of Brush	1 (disc)	1 (disc)
Maximum Speed (Km/Hr)	3.5	3.5
Supply (Volt/Hz)	220-240V (50Hz)	24V (2x12V)
Suction Width (mm)	450	450
Productivity (M2/H)	1300	1300
Scrubbing Width (mm)	350	350
Container Tank (Ltr)	16	16
Recovery Tank Volume (Ltr)	19	19
Weight (kg)	36	58

TECHNICAL DATA	EC-30B	EC-30E	EC-40E	EC-40BT
No. of Brush	1 (disc)	1 (disc)	1 (disc)	1 (disc)
Maximum Speed (Km/Hr)	3.5	3.5	3.5	4.5
Supply (Volt/Hz)	230 (50Hz)	24V (2x12V)	220-240V (50Hz)	220-240V (50Hz)
Suction Width (mm)	550	550	815	815
Productivity (M2/H)	1670	1670	1750	2250
Scrubbing Width (mm)	450	450	500	500
Container Tank (Ltr)	28	28	40	40
Recovery Tank Volume (Ltr)	30	30	50	50
Weight (kg)	38	138	83	95





Scrubber Driers Rider-On



TECHNICAL DATA	EC-80 BT 70	EC-80 BT 55
No. of Brush	2 (Cyl)	1 (Cyl)
Maximum Speed (Km/Hr)	6	6
Supply (Volt/Hz)	24V (4*6V)	24V (12x2)
Suction Width (mm)	942	710
Productivity (M2/H)	4200	3300
Scrubbing Width (mm)	700	550
Container Tank (Ltr)	80	80
Recovery Tank Volume (Ltr)	83	83
Weight (kg)	145	118

TECHNICAL DATA	EC-110 BT 70	EC-110 BT 85
No. of Brush	2 (Disc)	2 (Disc)
Maximum Speed (Km/Hr)	6.5	6.5
Supply (Volt/Hz)	24V	24V
Suction Width (mm)	940	1010
Productivity (M2/H)	4550	5525
Scrubbing Width (mm)	700	850
Container Tank (Ltr)	110	110
Recovery Tank Volume (Ltr)	115	115
Weight (kg)	214	213



TECHNICAL DATA	EC-230 BT 100
No. of Brush	2 (Cyl)
Maximum Speed (Km/Hr)	9
Supply (Volt/Hz)	36V
Suction Width (mm)	1280
Productivity (M2/H)	7875
Scrubbing Width (mm)	1050
Container Tank (Ltr)	205
Recovery Tank Volume (Ltr)	225
Weight (kg)	382



E-vehicle Movable Car Spa

E-vehicle Movable Car Spa is a special customized futuristic e-vehicle having a large numbers of features for doorstep car washing, Cleaning and dry cleaning. it is very compact and powerful to deliver non-stop car washing & cleaning services at customers' doorstep.



MACHINES :

- DIESEL STEAM BOOSTER
- MINI HIGH PRESSURE WASHER
- SINGLE MOTOR VACUUM CLEANER
- UPHOLSTERY CLEANER 40 LTR
- 4 NOZZLE UNDER BODY LANCE
- CAR POLISHER
- GENERATOR 3 TO 5 KW
- E-VEHICLE

INBUILT CCTV CAMERA:

There is a point of CCTV camera to install Mi 360 WiFi camera to monitor remotely via mobile application. You have to download from the play store and synchronize it with the camera so that you can monitor remotely through the mobile application.



SUPPORTING ITEM

- LITHIUM BATTERY
- SPRAY BOTTLES
- RUBBING PAD
- POLISH PAD
- MICRO FIBER CLOTHES
- WASH MITT
- GLASS MICRO FIBER CLOTHES
- EXTENSION BOARD WITH 20 METER CABLE
- CAMERA 2 PIS
- ACCESSORIES TRAY
- HANGER
- STEAM WAX 10 LTR
- FOAM 10 LTR
- RUBBING COMPOUND
- TEFLON COATING
- CREAM WAX
- UPHOLSTERY CHEMICAL 10 LTR
- MULTI POLISH 10 LTR
- FRESHNER
- STEAM GLOVES

" E-vehicle Movable Car Spa Greatest Business Opportunity to Serve car cleaning services at door Step" .





UDOR was founded in 1996, today it develops, manufactures, markets, supplies and services diaphragm pumps and plunger pumps for pumping water, including chemical-added water. Pumps are developed to be incorporated into various kinds of pumping systems such as: Agricultural Sprayers, High Pressure Washers, Water Cleaners, Fire Fighting Systems, Deicing Equipment, Reverse Osmosis systems, Misting equipment, Lawn Care Sprayers and others.

UDOR complies with the requirements of ISO-9001 and we are committed to continuous improvement of the performance of all company departments and functions. We strongly believe in conduction business with ethics and in listening to customer needs.



TECOMEC was established in 1985, a new production and commercial company made its debut on the world market for forestry and gardening machinery. About thirty years later, the company has consolidated its success by distribution of more than 10.000 articles in 50 countries. The secret of this success lies in the company's philosophy, in the common spirit that moves all its staff and its production and commercial organization-a winning and innovative spirit. The company operates to the severest quality standards; its products are certified according to safety standards in force both in European Union and in the major extra EU countries



The Mecline division is the result of a merger between Meccanica Veneta and Arrow line companies with established experience in the high-pressure washing and car wash accessories. Mecline represents a product line that can meet the highly diverse demands of the market and covers its entire held, which ranges from the highly advanced professional segment to the semi-professional sphere. The Mecline organization has the means and the resources for designing and building products that are personalized to suit the individual customer.



Alberti International is one of the most popular Italian Manufacturers of High Pressure Washers, starting its activity in the 1977. Our base is located in the heart of the production district in the North of Italy: our total surface is 7000 square meters of land of which 3700 covered buildings. Beside the longevity and the importance of our structure, we distinguish ourselves as one of the few companies in this field able to produce the great part of the components inside of our factory. The Art of the real manufacturer comes from the ancient past and the experience grows through the tradition: Alberti International is mixing this art together with the modern technology, in order to create an innovative and resistant Italian product, famous all over the world.





Manual Car Washing Setup

• High Pressure Washer



Wall Hanging High Pressure Washer



Trolley Based High Pressure Washer



Hose Pipe



Lance



Foam Gun with Quick Connect



Foam Lance

3HP	3HP	5HP	7.5HP
SP	TP	TP	TP
12/140	12/140	12/170	15/200

• Vacuum Cleaner



VC-15WD



VC-30WD



VC-70WD



VC-80WD

• Dry-cleaner



ET-27UC



ET-30UC



ET-40UC

• Under Body Wash



L Shape Underbody Lance
"Manual Underbody Wash"



4 Nozzle Underbody
"Manual Underbody Wash"



Rotating Underbody Lance
"Manual Underbody Wash"



Robotic Underbody
"Automatic Underbody Wash"



Scissor Lift

• Consumable item



Micro Fiber Clothe



Glass Micro Fiber Cloth



Wash Mitt



Car Polisher



Car Perfumes



Colored Foam



Jet wash Wax



Multi Purpose Polish



Upholstery Chemical



Windshield Cleaner



Automatic Car Washing Setup

Automatic Plant



● Double Arm Jet Wash



● Jet Wash



● Jet Wash with Dryer



● Brush Wash

• High Pressure Washer



Wall Hanging High Pressure Washer



Hose Pipe



Lance



Foam Gun with Quick Connect



Foam Lance

• Air Compressor (3HP)



• Vacuum Cleaner



VC-70WD

• Under Body Wash



Robotic Underbody
"Automatic Underbody Wash"

• Dry-cleaner



ET-40UC

• Consumable item



Micro Fiber Clothe



Glass Micro Fiber Cloth



Wash Mitt



Car Polisher



Car Perfumes



Colored Foam



Jet wash Wax



Multi Purpose Polish



Upholstery Chemical



Windshield Cleaner



CONSUMABLES



Colored Foam



Jet wash Wax



Upholstery Chemical



Multi Purpose Polish



Micro Fiber Clothes



Glass Micro fiber Cloth



Wash Mitt



Steam Gloves



Dual Action
Car Polisher



Normal
Car Polisher



Hose Pipe



Steam Hose Pipe



Car Perfumes



Foam Tank (SS Body)



Foam Tank (MS Body)





Notes : Minutes of Meeting





EZYTEK Presence in ASIA





QUALITY ASSURED • COMPETITIVE PRICING

Sales Enquiry : sales@ezytekclean.com | +91-9205989865

Service Enquiry : service@ezytekclean.com | +91- 9205989864

Call for All your sales/Service Queries between 9.30am to 6.30pm in all working days.

Call Us On :

+91-9891047218

E-mail

Info@ezytekclean.com

We 'll do everything to resolve your issues immediately.



EZYTEK CLEAN PVT. LTD.

Corporate Office : 27,28,29/39, S.S.G.T. Road, Amrit Steel Compound, Ghaziabad , U.P. - 201001, India

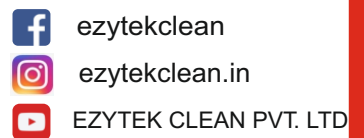
Private Sector



Government Sector



Follow Us On :



Landline : 91-120-5274488

Mob. : +91-9205989865 | +91-9821491403

E-mail : sales@ezytekclean.com | sales1@ezytekclean.com

Website : www.ezytekclean.com | www.ezytekclean.co.in | www.ezytekclean.in



Vacuum Cleaner



Upholstery Cleaner



Trolley Based

High Pressure Washer



Wall Mount

High Pressure Washer



Electric steam Cleaner

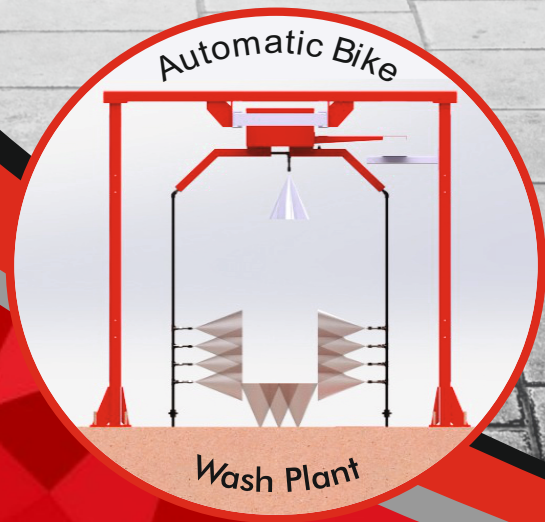


Diesel Steam Cleaner



Automatic Touchless

Car Wash With Dryer



Automatic Bike

Wash Plant



Automatic Bike Wash Plant

EZYTEK CLEAN PVT. LTD.

Corporate Office : 27,28,29/39, South side G.T Road, Amrit Steel Compound, Ghaziabad (U.P - 201001) - India

Ph.: 91-120-5274488 | +91-9205989865 | +91-9821491403

E-mail : sales@ezytekclean.com | sales1@ezytekclean.com

Website : www.ezytekclean.com | www.ezytekclean.co.in

Dealer :

© Copyright © 2025 EZYTEK CLEAN PVT. LTD. All rights reserved

