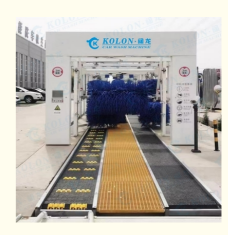
Automatic Tunnel Type Belt Car Wash Equipment With Whatsapp Contact 8617765180874

Basic Information

• Place of Origin: Shanghai, China

• Brand Name: **KOLON** • Model Number: KL-10SF



Product Specification

• Conveyor: Flat Belt Conveyors • Machine Size: 12500*4000*3000MM

• Type: Automatic • Water Consumption: 80L Per Car

• Shampoo Consumption: 7ml/Car

• Water Supply: DN25mm/Waterflow Rate≥80L/min

• Washing Time: 3-6mins/car

Whatsapp: +8617765180874

• Highlight: Whatsapp Contact Tunnel Car Wash Equipment,

> Belt Tunnel Car Wash Equipment, **Automatic Tunnel Car Wash Equipment**

Product Description:

The power requirement for our Automatic Car Wash Machine is 380 V, 50 HZ, 3 Phases. This ensures that our machine is capable of handling heavy-duty car wash operations with ease.

Our Automatic Car Wash Machine is equipped to handle vehicles of any size. With a washing car size of No Limitation*2300*2100MM (L*W*H), you can easily accommodate different types of vehicles in your car wash business.

Contact us now on Whatsapp at +8617765180874 to learn more about our Automatic Car Wash Machine and how it can benefit your car wash business.

Features:

Product Name: Tunnel Car Wash Machine

Power Consumption: 0.7 Kwh/car Whatsapp: +8617765180874 Washing Time: 3-6mins/car Shampoo Consumption: 7ml/Car

Power Requirement: 380 V, 50 HZ, 3 Phases

This Tunnel Car Wash Machine is the perfect solution for those looking for a reliable and efficient Car Wash Cleaner. With its advanced Car Wash Tunnel Systems, this Car Wash Machine can clean your car in just 3-6 minutes, while consuming only 0.7 Kwh of power per car. The shampoo consumption is only 7ml per car, making it an incredibly cost-effective option. The power requirement is 380 V, 50 HZ, 3 Phases. Contact us on Whatsapp at +8617765180874 for more information.

Technical Parameters:

Water Consumption	80L Per Car
Power Supply	380 V, 50 HZ, 3 Phases
Warranty	1 Year
Power Requirement	380 V, 50 HZ, 3 Phases
Power Consumption	0.7 Kwh/car
Water Wax Consumption	12ml/Car
Water Supply	DN25mm/Waterflow Rate≥80L/min
Shampoo Consumption	7ml/Car
Conveyor	Flat Belt Conveyors

Applications:

Whether you are a car owner, car dealership, car rental agency, or car service center, the KOLON KL-10SF Car Wash Machine is the perfect choice for you. With a water consumption of 80L per car and shampoo consumption of 7ml per car, the KOLON KL-10SF offers an eco-friendly washing solution that is both cost-effective and efficient.

The KOLON KL-10SF Car Wash Machine is perfect for express car wash tunnel scenarios and can handle cars of any size, with no limitation on dimensions. The machine is equipped with advanced washing technology that ensures a thorough clean for your car, leaving it looking brand new every time.

With a power consumption of only 0.7 Kwh per car, the KOLON KL-10SF Car Wash Machine is energy-efficient and can save you money on your electricity bill. Additionally, the machine is easy to install and operate, making it a perfect choice for those who are new to the car wash business.

So, whether you are looking to start a car wash business or want to upgrade your existing car wash equipment, the KOLON KL-10SF Car Wash Machine is the perfect choice for you. For more information, please contact us on Whatsapp at +8617765180874.

Customization:

KOLON offers product customization services for our Automatic Vehicle Washing Machine, the KL-10SF. Our Car Wash Tunnel Systems are designed and manufactured in Shanghai, China, ensuring high-quality standards.

The KL-10SF is an Automatic type of Bus Wash Machine that requires a Power Supply of 380 V, 50 HZ, 3 Phases. With a Water Consumption of 80L Per Car. it is perfect for various malls and medium vehicles.

We also offer a 1 Year Warranty for our KL-10SF Automatic Vehicle Washing Machine to ensure customer satisfaction.

Support and Services:

The Tunnel Car Wash Machine product is supported by a dedicated technical support team that provides assistance to customers with any issues or questions they may have. Our technical support services include:

Remote diagnostic and troubleshooting services

On-site repair and maintenance services

Installation and training services

Software updates and upgrades

Our team of highly trained and experienced technicians are available to help customers with any technical issues they may encounter, ensuring their car wash machine is running at optimal performance. We also offer ongoing maintenance services to help prevent issues from arising in the first place.

In addition to technical support, we also offer a range of services to help customers get the most out of their car wash machine, including:

Customized wash programs

Marketing and branding support

Business consultation services

Our goal is to provide our customers with the highest level of support and service, so they can focus on running their business effectively and efficiently.

Packing and Shipping:

Product Packaging:

1 Tunnel Car Wash Machine

Instruction Manual Installation Tools Shipping Information: Dimensions: 6 ft x 3 ft x 7 ft

Weight: 1,000 lbs Shipping Method: Freight

Estimated Delivery Time: 5-7 business days

FAQ:

Here are some frequently asked questions about our KOLON KL-10SF Tunnel Car Wash Machine:

Q: What is the brand name of the car wash machine?

A: The brand name of our car wash machine is KOLON.

Q: What is the model number of the car wash machine?

A: The model number of our car wash machine is KL-10SF.

Q: Where is the car wash machine made?

A: Our car wash machine is made in Shanghai, China.

Q: What type of vehicles can be washed using this car wash machine?

A: Our car wash machine is designed to wash all types of vehicles, including cars, SUVs, vans, and trucks.

Q: What are the features of the KOLON KL-10SF Tunnel Car Wash Machine?

A: Our car wash machine features include high-pressure water jets, soft brushes, waxing capabilities, and a touchless drying system.





cici@koloncarwashing.com



automaticcarwashing.com

1778 Huateng Road, Qingpu District, Shanghai, 201708, China