

Kolon Efficient Train Washing Machine heavy vehicle washing automatically cleaning machine

Our Product Introduction

For more products please visit us on automaticcarwashing.com

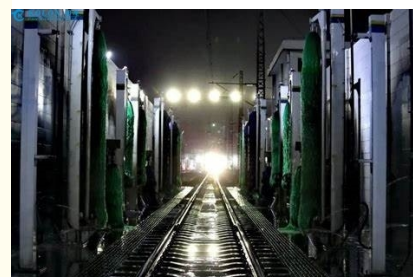
Basic Information

- Place of Origin: Shanghai, China
- Brand Name: KOLON
- Model Number: KL-10hw
- Delivery Time: 40days



Product Specification

- Power: 67kw
- Water Consumption: 80L/car
- Water Consumption: 267L/car
- Model: KL-10
- Max Washing Length: Unlimited
- Washing Speed: 5-7 Buses/hour
- Water Pressure: 0.3-0.5MPa
- Washing Time: 3-5mins/car
- Highlight: heavy vehicle washing machine,
automatic cleaning train washing machine,
efficient train washing machine



Product Description

Product Description:

Powered by a robust 67kw motor and operating at a frequency of 50Hz, the Automatic Train Cleaning Machine is capable of cleaning up to 5-7 buses per hour, making it an ideal choice for fleet owners who need to clean multiple buses in a short span of time. The machine is equipped with high-quality brushes and sprayers that are designed to remove dirt, grime, and other contaminants from the surface of the Train without causing any damage to the paint or bodywork.

In addition to being an efficient cleaning solution, the Automatic Train Cleaning Machine is also designed with safety in mind. The machine comes equipped with an emergency stop button that can be used to quickly stop the machine in case of any emergencies or accidents. This ensures that the safety of your staff and passengers is never compromised while using the machine.

The Automatic Train Cleaning Machine is also designed to offer a quick drying time, with most Train being fully dried within 1-2 minutes after the cleaning process is complete. This ensures that your trains are ready to hit the road in no time, without any residual moisture that could cause discomfort to passengers or damage to the interiors of the bus.

Overall, the Automatic Train Cleaning Machine is a reliable and efficient solution for keeping your fleet of Train clean and well-maintained. Whether you own a bus company or operate a public transportation service, this machine is an excellent investment that will help you save time and money while ensuring that your Trains are always clean and safe for passengers to board.

Features:

Product Name: Train Wash Machine

Washing Time: 3-5mins/car

Water Pressure: 0.3-0.5MPa

Safety Features: Emergency Stop Button

Frequency: 50Hz

Model: KL-10

Keywords: Municipal Bus Cleaning System, Automatic Bus Cleaning Machine, Municipal Bus Cleaning System

Technical Parameters:

Product Attribute	Value
Model	KL-10
Control System	PLC
Washing Time	3-5mins/car
Drying Time	1-2 Minutes
Power	67kw
Max Washing Length	Unlimited
Power Source	Electric
Water Consumption	267L/car
Water Consumption	80L/car
Safety Features	Emergency Stop Button

Applications:

With a washing time of 3-5 minutes per car, KOLON Automatic Bus Cleaning Machine KL-01hw can wash up to 5-7 buses per hour, making it a fast and efficient solution for bus cleaning. The water consumption of this machine is 80L per car, which means that it is also a water-efficient option for train cleaning.

KOLON Automatic Bus Cleaning Machine KL-01hw is also equipped with a drying system that takes only 1-2 minutes to dry the bus, ensuring that the bus is ready for use in no time. This is particularly useful for bus companies that need to clean their buses quickly to minimize downtime.

Whether you are a transport company, a bus depot, or a bus station, KOLON Automatic Train Cleaning Machine KL-01hw is the perfect solution for your bus cleaning needs. With its fast washing speed, water-efficient design, and quick drying system, it can help you save time and money while ensuring that your buses are always clean and ready for use.

Customization:

KOLON's KL-10hw is a high-quality Train Pressure Washer designed to meet the needs of large vehicle washing. Our Automatic Bus Cleaning Machine is made in Shanghai, China and features an electric power source with a frequency of 50Hz. With a water pressure range of 0.3-0.5MPa, this Big Vehicle Washing Equipment is perfect for efficiently cleaning buses and other large vehicles. The KL-EN1 model is equipped with a powerful 67kw motor, ensuring that your vehicle is thoroughly cleaned every time.

Support and Services:

Our Train Wash Machine product comes with comprehensive technical support and services to ensure maximum performance and efficiency. Our team of experienced technicians is available to provide assistance with installation, maintenance, and repairs. We also offer training and education on the proper use and maintenance of the equipment to help prolong its lifespan and minimize downtime. Additionally, we provide regular software updates and upgrades to ensure that your Bus Wash Machine is always up-to-date with the latest technology and features.

Packing and Shipping:

Product Packaging:

The Train Wash Machine will be packed securely in a sturdy cardboard box to ensure safe transportation. The box will be labeled with the product name, model number, and handling instructions.

Shipping:

The Train Wash Machine will be shipped via a reliable courier service. Shipping options and prices will be displayed at checkout. Please note that shipping times may vary depending on your location.

FAQ:

Q: What is the brand name of this Train wash machine?

A: The brand name of this Train wash machine is KOLON.

Q: What is the model number of this Train wash machine?

A: The model number of this Train wash machine is KL-10.

Q: Where is this bus wash machine manufactured?

A: This Train wash machine is manufactured in Shanghai, China.

Q: What are the dimensions of this Train wash machine?

A: The dimensions of this Train wash machine are 8m x 4m x 3.5m (L x W x H).

Q: What types of buses can be washed with this machine?

A: This Train wash machine is suitable for washing various types of trains.



Shanghai Kuolong Cleaning Machinery Co. Ltd.



+86-17765180874



cici@koloncarwashing.com



automaticcarwashing.com

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