

KOLON Drive Through Emergency Stop Button Equipped 3brushes Bus Wash Machine With PLC Control 267L Water Consumption

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-D03



Product Specification

- Water Consumption: 267L/car
- Washing Speed: 5-7 Buses/hour
- Frequency: 50Hz
- Control System: PLC
- Water Consumption: 80L/car
- Drying Time: 1-2 Minutes
- Washing Time: 3-5mins/car
- Max Washing Length: Unlimited



More Images



Product Description

Product Description:

The washing time of the machine is between 3-5 minutes per car, which makes it an ideal choice for cleaning buses in a short amount of time. The KL-EN1 model is a highly advanced and fully-automated machine that is designed to provide the best cleaning results. The machine is equipped with the latest technology that allows it to clean the exterior of the bus without any manual intervention. This makes it a highly efficient and reliable machine that is perfect for Municipal Bus Cleaning Systems.

The KL-EN1 Automatic Bus Cleaning Machine is a high-quality product that is designed to meet the needs of the modern-day bus cleaning industry. It is built to last and can handle the demands of daily use. The machine is also easy to maintain, which makes it an ideal choice for cleaning companies that require a reliable and efficient cleaning system.

In conclusion, the KL-EN1 Automatic Bus Cleaning Machine is the perfect product for Municipal Bus Cleaning Systems. It is a highly advanced and fully-automated machine that is designed to provide the best cleaning results. With a washing speed of 5-7 buses per hour, a 67kw motor, and a PLC control system, this machine is the perfect choice for cleaning companies that require a reliable and efficient cleaning system. So if you are looking for an Automatic Bus Cleaning Machine that can handle the demands of daily use, then the KL-EN1 is the right choice for you.

Features:

Product Name: Bus Wash Machine

Control System: PLC

Water Pressure: 0.3-0.5MPa

Model: KL-EN1

Max Washing Length: Unlimited

Washing Time: 3-5mins/car

Our Bus Wash Machine is the perfect Big Vehicle Washing Equipment for your needs. Equipped with a PLC Control System, you can be sure that your wash will be efficient and effective every time. With a water pressure of 0.3-0.5MPa, our Truck and Bus Pressure Washer is powerful enough to get the job done quickly and thoroughly. The KL-EN1 Model offers an unlimited Max Washing Length, so you can wash vehicles of all sizes. And with a Washing Time of just 3-5mins/car, you can get your vehicles back on the road in no time.

Technical Parameters:

Product Attribute	Value
Model	KL-D03
Power	67kw
Washing Speed	5-7 Buses/hour
Washing Time	3-5mins/car
Max Washing Length	Unlimited
Water Consumption	80L/car
Cleaning Speed	2-3min/car
Water Consumption	267L/car
Water Pressure	0.3-0.5MPa
Drying Time	1-2 Minutes

Applications:

The KL-D02 is a high-quality Truck and Bus Pressure Washer that can be used in a wide range of situations. It is perfect for use in municipal bus cleaning systems, as it is capable of quickly and effectively cleaning large vehicles. With a maximum washing length of unlimited, the KL-D02 can handle any size of bus or truck with ease.

The KL-D02 is designed to be easy to use, with a user-friendly interface and a range of control options. The PLC control system ensures that the machine operates smoothly and efficiently, with no interruptions or downtime. This makes it an ideal choice for busy bus depots or trucking companies that need to keep their vehicles clean and ready for use at all times.

One of the standout features of the KL-D02 is its fast drying time. With a drying time of just 1-2 minutes, this machine can quickly and efficiently dry buses and trucks after they have been washed. This is particularly important in colder climates, where wet vehicles can be susceptible to frost and ice.

The KL-D02 is also incredibly fast, with a washing speed of 5-7 Buses/hour. This means that it can clean large fleets of buses or trucks in a short amount of time, making it ideal for use in busy depots or transport hubs.

In terms of power, the KL-D02 is an impressive machine. It has a power output of 67kw, which means that it can handle even the toughest cleaning jobs with ease. This makes it a reliable and versatile choice for any business that needs to keep their vehicles clean and well-maintained.

Overall, the KOLON KL-D02 Bus Wash Machine is a top-of-the-line solution for cleaning buses and trucks. Whether you are looking for a municipal bus cleaning system or a reliable truck and bus pressure washer, this machine is the perfect choice.

Customization:

KOLON offers product customization services for our Bus Wash Machine, Model KL-D02. Our machines are made in Shanghai, China and are designed specifically for municipal bus cleaning systems. Our machines have a washing time of 3-5 minutes per car and a drying time of 1-2 minutes, adding efficiency to your cleaning process.

We also offer a Truck and Bus Pressure Washer, Model KL-EN1, with a power of 67kw. Our machines come with safety features such as an emergency stop button to ensure safe operation. Contact us to learn more about our product customization services for our Municipal Bus Cleaning System.

Support and Services:

Our Bus Wash Machine product comes with comprehensive technical support and services to ensure that your machine is always in top working condition. Our team of experts is available to answer any questions you may have and provide guidance on maintenance and repairs. We offer regular maintenance services to keep your machine running smoothly and extend its lifespan. Our technicians are trained to diagnose and fix any issues that may arise, and we use only high-quality replacement parts to ensure long-lasting performance. In addition to our technical support and maintenance services, we also offer training to help your staff get the most out of your Bus Wash Machine. Our training programs cover everything from basic operation to advanced maintenance and repair techniques. We understand that downtime can be costly, which is why we offer fast and reliable repair services to get your machine back up and running as quickly as possible. Our team is available 24/7 to provide emergency repairs and support whenever you need it. Overall, we are dedicated to providing the highest level of technical support and services for our Bus Wash Machine product to ensure that your investment is protected and your business runs smoothly.

Packing and Shipping:

Product Packaging:

The bus wash machine will be securely packaged in a wooden crate for protection during shipping.

All components of the machine will be properly wrapped and padded to prevent any damage during transportation.

The package will include an instruction manual and all necessary installation hardware.

Shipping:

The bus wash machine will be shipped via a freight carrier.

The carrier will deliver the package to the specified address and unload it from the truck.

The customer is responsible for inspecting the package for any damage before signing the delivery receipt.

If any damage is found, the customer should note it on the delivery receipt and contact the seller immediately.

FAQ:

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

A: The brand name of the bus wash machine is KOLON.

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

A: The model number of the bus wash machine is KL-D02.

Q: Where is the bus wash machine manufactured?

A: The bus wash machine is manufactured in Shanghai, China.

Q: What is the capacity of the bus wash machine?

A: The bus wash machine has a capacity of washing up to 30 buses per hour.

Q: What type of buses can be washed using this machine?

A: The bus wash machine is designed to wash all types of buses including city buses, coach buses, and school buses.



Shanghai Kuolong Cleaning Machinery Co. Ltd.

+86-17765180874

cici@koloncarwashing.com

automaticcarwashing.com

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