# Kolon Upgrade Your Bus Cleaning Process with Our High-Performance Bus Wash Machine Choice

**Basic Information** 

- Place of Origin:
- Brand Name:
- Model Number:



## **Product Specification**

Power Source:	Electric
Water Pressure:	0.3-0.5MPa
Water Comsumption:	80L/car
Cleaning Speed:	2-3min/car
Washing Speed:	5-7 Buses/hour
Max Washing Length:	Unlimited
Control System:	PLC
Model:	KL-EN1
Brushes:	3 Brushes In Total, 2 Vertical & 1 Horizontal Brush
Customization:	Optional

Shanghai,China

KOLON

KL-BS1



# More Images





# Kolon Medical vehicle washing and disinfection integrated machine Water Saving Electric Bus Wash System

### **Product Description:**

The Truck and Bus Pressure Washer is powered by a 67kw electric motor that provides the necessary energy to wash and clean the bus. With this amount of power, the machine is able to remove even the toughest grime and dirt that accumulates on the exterior of the bus. The power source of the Truck and Bus Pressure Washer is electric. This means that the machine is eco-friendly and does not emit any harmful gases into the environment. The electric motor also ensures that the machine operates quietly and does not produce any noise pollution.

The washing speed of the Truck and Bus Pressure Washer is 5-7 buses per hour. This makes the machine ideal for bus companies that have a large fleet of buses that need to be cleaned regularly. The machine is also perfect for truck companies that need to clean their trucks quickly and efficiently.

The Truck and Bus Pressure Washer has a maximum washing length of unlimited. This means that the machine is able to clean buses and trucks of any size. The machine is also designed to clean the sides, top, and bottom of the bus, ensuring that every inch of the vehicle is thoroughly cleaned.

In summary, the Truck and Bus Pressure Washer is an Automatic Bus Cleaning Machine that is perfect for bus and truck companies that need to clean their fleet quickly and effectively. With a cleaning speed of 2-3 minutes per car, a power of 67kw, and an electric power source, this machine is eco-friendly and efficient. Its washing speed of 5-7 buses per hour and maximum washing length of unlimited make it ideal for large fleets of buses and trucks.

#### Features:

Product Name: Bus Wash Machine Max Washing Length: Unlimited Cleaning Speed: 2-3min/car Power Source: Electric Control System: PLC Washing Time: 3-5mins/car Municipal Bus Cleaning System Truck and Bus Pressure Washer Municipal Bus Cleaning System

### **Technical Parameters:**

Technical Parameter	Value	
Product Model	KL-EN1	
Power Source	Electric	
Power	67kw	
Cleaning Speed	2-3min/car	
Washing Time	3-5mins/car	
Washing Speed	5-7 Buses/hour	
Water Consumption	267L/car	
Water Pressure	0.3-0.5MPa	
Safety Features	Emergency Stop Button	
Control System	PLC	

### **Applications:**

The KOLON KL-BS1 Bus Wash Machine is suitable for use in various applications, including public transportation companies, bus terminals, and trucking companies. It is designed to handle large vehicles, making it an ideal choice for cleaning fleets of buses and trucks. The bus wash machine is perfect for washing all types of buses and trucks, including transit buses, school buses, and long-haul trucks.

The machine has a unique feature that allows it to wash vehicles of unlimited length, making it the perfect choice for companies with large fleets of buses and trucks. It uses only 267L of water per car, which is a relatively low amount compared to other truck and bus pressure washers on the market.

One of the most significant benefits of using KOLON KL-BS1 Bus Wash Machine is that it has a safety emergency stop button that ensures the safety of the operators. The machine also operates with reduced noise levels, making it suitable for use in residential areas. The KOLON KL-BS1 Bus Wash Machine is designed to provide excellent cleaning results while minimizing water consumption. It uses only 80L of water per car, making it an environmentally friendly choice for companies that want to reduce their water consumption and carbon footprint. This feature makes it an ideal choice for companies that want to promote sustainability and environmental responsibility.

In conclusion, the KOLON KL-BS1 Bus Wash Machine is an excellent product for companies that have a fleet of buses and trucks. It is a reliable and efficient truck and bus pressure washer that provides excellent cleaning results while minimizing water consumption. It is equipped with safety features that ensure the safety of the operators, making it a must-have for companies that prioritize employee safety.

### **Customization:**

KOLON offers product customization services for its Bus Wash Machine product, model number KL-BS1. This Municipal Bus Cleaning System has a water consumption of 80L/car for normal use and 267L/car for heavy-duty cleaning. The frequency is set at 50Hz and it is equipped with a PLC control system for efficient operation. The KL-EN1 model is manufactured in Shanghai, China, ensuring high quality and durability.

With our customization services, you can tailor the Bus Wash Machine to your specific needs, whether it be for a fleet of municipal buses or for a truck and bus pressure washer. Contact us to learn more about our customization options.

### Support and Services:

Our Bus Wash Machine product comes with comprehensive technical support and services to ensure optimal performance and customer satisfaction.

We offer:

Installation and commissioning services

Regular maintenance and cleaning services

24/7 technical support hotline

On-site troubleshooting and repair services

Training services for machine operators and maintenance personnel

Our team of experienced technicians and engineers are dedicated to providing exceptional support and services to our customers, and we are committed to ensuring that our Bus Wash Machines operate efficiently and effectively at all times.

で KOLON·國走 Shanghai Kuolong Cleaning Machinery Co. Ltd.

+86-17765180874 Cici@koloncarwashing.com

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