# **Basic Information**

. Place of Origin: Shanghai, China

Brand Name: Kolon CE · Certification:

Model Number: KL-MD8500A

Minimum Order Quantity: 1 unit

• Price: USD1000-USD1400 · Packaging Details: canton package

• Delivery Time: 10 days

Payment Terms: D/P, D/A, L/C, T/T, Western Union,

MoneyGram

. Supply Ability: 1000unit per year



# **Product Specification**

• Product Name: Industrial Steam Cleaner, Clean Water High

Temperature High Pressure No Chemical

Residues

. Brand Name: Kolon

Measurement: 101\*54\*90mm • Power Supply: 380V50Hz Gross Weight Of 49kg

Equipment:

Material: Stainless Steel

· Color: Silver;customer's Request

. Capacity Of Water Tank: 15L Temperature Of Steam 157°C

Capacity Of Water Tank:

• Pressure Of Steam: 6.2-6.5bar Rated Power: 9000W

Type: Commercial/Industrial Steam Cleaner

#### **Industrial Steam Cleaner**



Our Product Introduction

# **Industrial Steam Cleaner**

# Clean water High temperature High pressure No chemical residues Specifications:

Model	Power Supply	Rated power	Water consumption	steam	Capacity of water tank	Weight	Measurements
KL- MD7500A	220V 50Hz	8000 W	1.5-2.5L/min	6.2-6.5bar	57L	82kg	102x52x100cm
KL- MD8500A	380V 50Hz	9100 W	1.5-2.5L/min	6.2-6.5bar	57L	82kg	102x52x100cm
KL- MD10000A	220V 50Hz	8600 W	1.5-2.5L/min	8.2-8.5bar	57L	84kg	102x52x100cm
KL- MD12000A	380V 50Hz	12600 W	1.5-2.5L/min	8.2-8.5bar	57L	84kg	102x52x100cm
KL- MD18000A	380V 50Hz	18600 W	1.5-2.5L/min	8.2-8.5bar	57L	84kg	102x52x100cm

# Hot Sale Automobile Industry Steam Cleaner for Car Washing Machine

Introduction: Two sets of independent exchange heat system, water pump heating system, especially for the northern cold area winter cleaning equipment large scale cleaning processing and manufacturing.

Material: stainless steel

Protection measures: avoid hydropenia/overheat/overpressure

# **Industrial Steam Cleaner**



Clean water
High temperature
High pressure
No chemical residues

- 3 super functions:
- a. Super strong power
- b. Ultrahigh temperature, ultrahigh pressure 6.5bar. 157°C
- c. Extra long working-hours: 15L water tank, None-stop working
- Six fold security protections
- a. Over voltage protection
- b. Over temperature protection
- c. Pressure relief protection
- d. Protection against dry heating
- e. Boiler excessive water protection
- f. Water tank out of water protection
- Applications
- a. Cleansing of indoor air contrition and engine of automobile
- b. Cleaning and disinfection for equipments and cutleries of kitchen, canteen, restaurant and bakery
- c. Cleaning and disinfection for room and bathroom of hotel
- d. Cleaning and sterilization for clinic and operation room of hospital
- e. Cil removal and cleansing for machine parts

#### ► 3 super functions

- a.Supar strong power
- b.Ultrahigh lemperature.ultratigh pressure 6.5bar.157°C
- c.Extra long working-hours:15L water tankNone-stop working
- ► Six fold security protections
- a. Over valtage protectian
- b.Over temperature protection
- c.Pressure reliet protection
- d.Pratection against dry heating
- e.Boiler excessive water protection
- f.Water tank out ot water protection

# ► Applications

- a. Cleansing of indoor air contrition and engine of automobile.
- b. Cleaning and disinfection for equipments and cutleries ot kitchen, canteen, restaurant and bakery
- c.Cleaning and disinfection for room and bathroom of hostel
- d.Cleaning and sterilization far clinic and operation room of haspital
- c.Cil removal and cleansing for machine parts

### Advantages:

Effective cleaning: Steam cleaners can effectively remove dirt, grime, and stains without the need for harsh chemicals. The high temperature of the steam helps to kill bacteria, viruses, and allergens, making it a hygienic cleaning method.

Versatility: Steam cleaners can be used on multiple surfaces, making them a versatile cleaning tool for various areas of the home.

Environmentally friendly: Steam cleaning eliminates the need for chemical cleaners, reducing the use of potentially harmful substances and their impact on the environment.

Allergen reduction: Steam cleaners can help reduce allergens, such as dust mites and pet dander, by killing them with high-temperature steam.

Time-saving: Steam cleaning can be faster than traditional cleaning methods, as the steam helps to loosen dirt and grime, making it easier to remove.

Are there any limitations or considerations when using a steam cleaner?

Heat sensitivity: Some surfaces, such as delicate fabrics, certain types of wood, and painted surfaces, may be sensitive to high temperatures and moisture. It's important to check the manufacturer's instructions and test a small inconspicuous area before using a steam cleaner on these surfaces.

Water residue: Steam cleaning introduces moisture to surfaces, so it's important to ensure proper drying to avoid water damage or mold growth.

Surface preparation: Some heavily soiled surfaces may require pre-cleaning or pretreatment before using a steam cleaner for optimal results.

Power source and mobility: Steam cleaners may require a power outlet and have limitations on mobility due to the power cord length. There are also portable and cordless steam cleaners available for increased mobility.

#### Warranty:

We offer 18 months extended warranty for complete machine, all spare parts included.

Within 18 months:if any parts break down, we will compensate new parts at free charge, not including courier expense. Normally we will ask customers keep some spare parts in stock for machine maintenance, and the compensation spare parts will be sent together with next shipment or through a cheaper way but not by DHL.

More than 18 months: We provide online technical guidance and introduction to find broken part, and we will give you a favorable price, but need you bear shipping cost.

#### FAQ:

### Q: How does a steam cleaner work?

A: A steam cleaner works by heating water to a high temperature, typically above the boiling point, to produce steam. The steam is then released through a nozzle or attachment, allowing it to penetrate and loosen dirt, grime, and stains on surfaces. The heat and moisture of the steam help to sanitize and clean the surface effectively.

#### Q: What surfaces can be cleaned with a steam cleaner?

A: Steam cleaners can be used on a variety of surfaces, including sealed hard floors (such as tile, hardwood, and laminate), countertops, sinks, showers, toilets, kitchen appliances, upholstery, carpets, windows, and even clothing. However, it's essential to check the manufacturer's instructions and recommendations for specific surfaces to avoid any potential damage.

# Q: Are steam cleaners safe to use?

A: When used correctly and following the manufacturer's instructions, steam cleaners are generally safe to use. However, it's important to take necessary precautions, such as wearing protective gloves and eyewear, avoiding steam contact with the skin, and keeping the steam cleaner out of reach of children. Additionally, certain surfaces may be sensitive to high temperatures and moisture, so it's crucial to test a small inconspicuous area before using the steam cleaner extensively.

## Q: How to contact you?

 $A: What sapp/Mb.: + \rat{8}6-18964350873 \ Email: zoe@koloncarwashing.com\ ; + 86-17765180874(\ What sApp, We chat\ ) cici@koloncarwashing.com$ 

低 KOLON-阔龙 Shanghai Kuolong Cleaning Machinery Co. Ltd.





