

Electric Steam Cleaning Machine

This electric steam cleaning machine uses electricity to heat water and generate steam for cleaning. It features adjustable wet and dry steam temperature, multiple safety protections, and a preheating time of 60 seconds.



Overview



Heavy-duty industrial steam cleaning machine featuring a robust stainless steel chassis and user-friendly control interface.

High-Performance Industrial Steam Cleaning

This electric steam cleaning machine is designed for demanding industrial and commercial environments, providing efficient sanitization and deep cleaning. It utilizes high-temperature steam to effectively remove grease, grime, and dirt from machinery and surfaces. With a rapid 60-second preheating time and adjustable wet/dry steam settings, it offers both versatility and operational speed for professional cleaning tasks.

Technical Specifications

Model Specifications

Feature	CW-ES12	CW-ES16
Steam Consumption (L/H)	35	40
Heating Power (KW)	12	16
Weight (KG)	68	75

Shared Specifications

11 Bar Min Steam Pressure	15 Bar Max Steam Pressure	185 Steam Temperature	28 L Water Tank Capacity	15 L Detergent Tank Capacity
-------------------------------------	-------------------------------------	---------------------------------	------------------------------------	--

Electrical Requirements	380V / 50Hz
Machine Dimensions	80 x 45 x 79 cm

Features

Key Operational Features

- Electric heating method
- Multiple safety protection systems
- Adjustable wet/dry steam temperature
- 60-second rapid preheating time

Accessories

004.025		Steam pipe
005.003		Screw stainless steel high pressure nozzle
010.012		Inlet water hose
001.021		Steam spray gun (Available for long gun)
001.017		Handle switch
005.013		Steam brush

Essential accessories including high-pressure nozzles, steam spray gun, and brushes for versatile cleaning applications.

Included Components & Accessories

Steam pipe, Stainless steel high-pressure nozzles, Inlet water hose, Steam spray gun, Handle switch, Steam brush