



CCM Pre-Washing and Pre-Drying Glass Washing Machines



DESCRIPTION

Many of our Glass Processing Facilities are producing glass various sectors such as automotive, furniture, construction.

The pre-washing and pre-drying glass washing machines we produce for these plants are washing the glass to the maximum quality and perfectly.

Main Washing Unit consists of 2 parts. These two sections are separated by the help of stainless material.

The Main Washing Unit is completely stainless, and the intermediate compartments, pipes and milling are made of stainless steel.

The First Unit of The Main Washing Line

Pre-Washing Zone:

A set of nozzles and 2 brush for pre washing, A separate water tank (stainless material). 1 pcs soft brush for low-E and 1 pcs hard brush for normal glass.

Pre-Drying Zone:

A separate blower for pre drying (power of blower 5.5 Kw). Two air knives for both sides of glass.



The Second Unit of The Main Washing Line

Washing Zone:

A set of nozzles and 4 brush for washing, A separate water tank (stainless material).2 pcs soft brushes for Low-E and 2 pcs hard brushes for normal glass.

Drying Zone:

Two pairs of air knives with a separate blower(power of blower 5.5 Kw).

GENERAL MACHINES SPECIFICATIONS

Stainless steel washing unit.

Sturdy steel construction structure.

Durable conveyor tires that do not trace in glass surface

Operating direction "back and forward".

Adjustable working speed by control switch.

water tanks (2 pcs) that procuded stainless steel, with heater.

Adjustable temperature of washing water by digital indicator.

Electrostatic powder coating systems against iron oxide

Drying fans (2 pcs) (optional : isolated cabin and dust fitler.)

Left to right operating direction



CCM MACHINE

www.ccmachine.com

TECHNICAL SPECIFICATIONS

1700X6 PWD GLASS WASHING MACHINE

Processable glass dimensions (min.) : 170x350 mm
Processable glass dimensions (max.) : 1700x3000 mm
Processable glass thickness : 3-12 mm
Washing Speed : 1-10 mt/min.
Width : 800 mm
Length : 8000 mm
Height : 2800 mm
Weight : 2000 kg
Voltage : 400 V 3NPE
Frequency : 50-60 HZ
Total Power : 17Kw

1300x6 PWD GLASS WASHING MACHINE

Processable glass dimensions (min.) : 170x350 mm
Processable glass dimensions (max.) : 1400x3000 mm
Processable glass thickness : 3-12 mm
Washing Speed : 1-10 mt/min.
Width : 800 mm
Length : 8000 mm
Height : 2500 mm
Weight : 1700 kg
Voltage : 400 V 3NPE
Frequency : 50-60 HZ
Total Power : 17 Kw