

STANDARD

M2800

VERTICAL
WASHING MACHINE
2800 / 6 BRUSHES

EMAR
— GLASS —



M2800



Mod. **M2800**

VERTICAL WASHING MACHINE STANDARD 2800 / 6 BRUSHES

- The double-glazing washing machines adopt a modular concept and can therefore be adapted to the needs of the individual customer.
- Composed of 3 m modules, the transportation of the glass takes place via a system of anti-cut rollers with frictioned components to increase operator safety.
- The washing machine body is in powder-coated stainless steel, and is 2.6 m long.
- All components in contact with water are corrosion resistant.
- The machine is equipped with 6 brushes with a diameter of 160 mm with stainless steel shafts and aluminum supports.
- The water management unit is made up of 3 washing areas with tanks, pumps, filters and internal parts in stainless steel.
- Thanks to the shape of the tanks, water consumption has been reduced to a minimum reusing wastewater from one sector to another.

M2800

- *The heating system controlled by a thermostat is standard on the entire range*
- *A fan for drying has been installed in an insulated box to reduce noise with a damper to manage the air flow allowing for greater energy saving during processing stops.*
- *The working speed is adjustable and controlled exclusively by an electronic system that maintains the torque constant even with different weights.*
- *The output module is equipped with a new system of LED lights without interruption to allow better control of the washing quality, the transportation of the glass takes place via a system of anti-cut rollers, mounted on frictioned components to increase operator safety.*
- *The machine has been set up for connection to other work modules.*

M2800

TECNICAL SPECIFICATIONS

Power supply	400 Vac 3-phase + Neutral 50 Hz
Total consumption	20 kW 400 Vac. 50 Hz
Hot water resistance	4.5 Kw 400 Vac 3-phase 50 Hz
Washing brushes	6 from 160 mm standard (optional LOW-E)
Washing zones	3 separate zones with ECO WATER system
Washable glass measurements	Min. 350 x 250h mm approx Max 4000 x 2.800 h mm
Washable thickness	From 3 to 24 mm
Work direction	From left to right (optional left to right)
Working speed	From 3 to 7 m/minute
Work surface	600 mm approx
Height	3650 mm approx
Length	13.100 mm approx
Width	1.600 mm approx
Weight	3.300 kg approx

We recommend that water supplied to the washing machine has the following characteristics:

Conductivity	= less than 10 uS (microSiemens)
Hardness total	= less than 5° F (gradi Francesi)
Salt content	= less than 5 mg/L
Chloride	= less than 5 mg/L
Iron	= less than 0.05 ppm
Turbidity	= less than 0.5 ftu

NB. If the water values are higher than those recommended the glass washing results may be compromised. If necessary, upon request we can provide equipment for cleaning the water.

M2800



WATER RECOVERY

Water is a precious resource - The washing system, ECO WATER, allows a double reuse of water avoiding unnecessary waste while maintaining optimal quality at the end of the process.



LONG-LIFE

Attention to durability over time is synonymous with quality - All parts of the machine in contact with water are made of powder-coated stainless steel, brush supports and tows in aluminium, pipes in stainless steel, and brass spray nozzles.



ENERGY SAVING

Consumption is significantly reduced during processing thanks to a system which reduces motor consumption while maintaining the air flow active.

M2800



SAFE TRANSPORTATION

The safety of the operator is fundamental, but the glass must be moved for processing. The system adopted allows the glass to be blocked at any time with the rollers moving. All this thanks to an innovative type of transportation.



EASY MAINTENANCE

Thanks to the type of construction, maintenance and cleaning are convenient, easy and quick.



NOISE REDUCTION

A fan for drying has been installed in an insulated box to reduce noise with a damper to manage the air flow, allowing for greater energy saving during processing stops. The cleanliness of the air is guaranteed by a removable filter.

M2800

OPTIONALS



LOW E BRUSHES

These type of brushes use special bristles that allow you to work with more delicate glass. They are complete components with a stainless-steel shaft.



TLTING EXIT

3 m folding output module operated by a jack controlled by an electronic inverter. The module can be used both as a fixed storage and a sealing table.

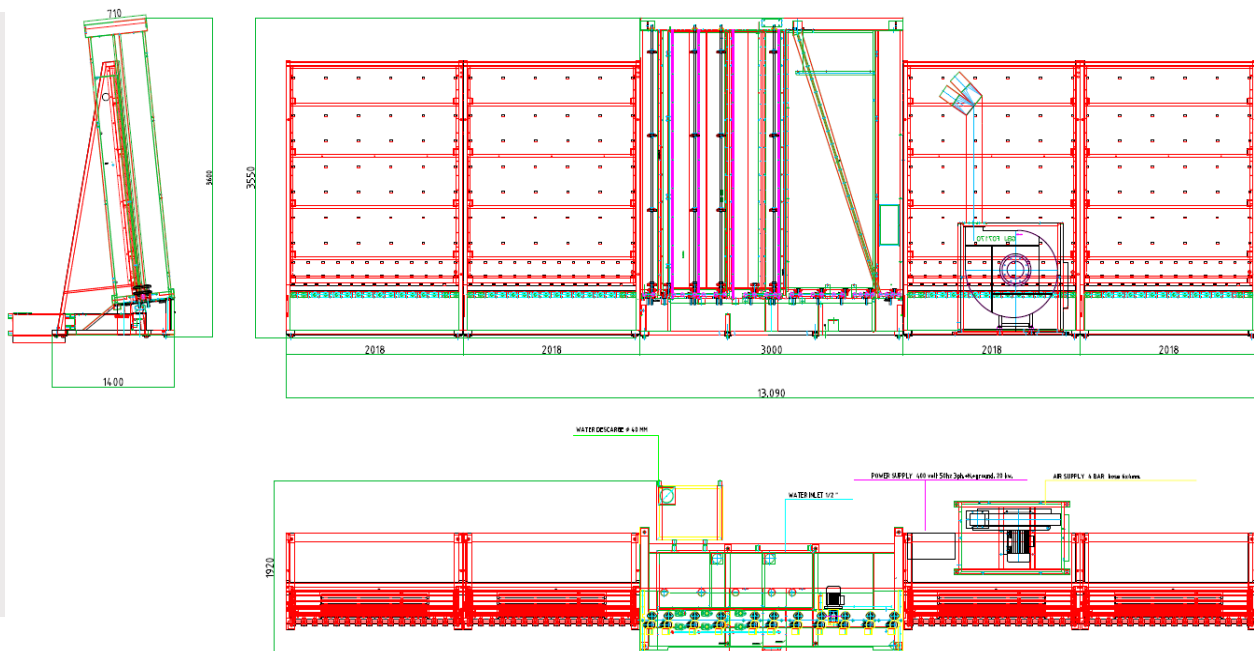


PLUG-IN INTERCONNECTION

Thanks to the modular construction system it is possible to adapt the machine to all customer needs using interconnection systems that can communicate with most other machines on the market.

M2800

LAYOUT



EMAR

— GLASS —

GLASS WORKING EQUIPMENT

www.emarglass.it



EMAR
GROUP

EMAR GLASS, a division of **EMAR GROUP**

EMAR Srl - Via Del Lavoro 2/B - 20060 – Pozzo D'Adda (MI) - Italy
Phone +39 02 90967625 - E-mail: info@emar.it - www.emar.it