

GLASS WORKING EQUIPMENT

Via del Lavoro, 2B Tel. +39 - 02 - 90967625 Website: http://www.emar.it

20069 Pozzo d'Adda (MI) - Italy Fax +39 - 02 - 90967628 E-mail: emar@emar.it



ECONOMIC VERTICAL WASHING MACHINE FOR GLASS Mod. M 1600 E

VOLTAGE
TOTAL ABSORBED POWER
VENTILATOR MOTOR
DRAWING AND BRUSHES MOTOR
RECYCLING PUMP MOTOR
HOT WATER RESISTANCE
WASHABLE GLASS DIMENSIONS

WASHABLE THICKNESS
WORKING DIRECTION
WORKING SPEED
WORKING PLANE HEIGHT
HEIGHT
LENGTH
WIDTH
WEIGHT

: 400 Vac 3 Phase+Neutral 50 Hz

: 7 Kw 400 Vac 50 Hz

: 4 Kw 400 Vac 3 Phase 50 Hz

: 0,.37 Kw 400 Vac 3 Phase 50 Hz

: 0,37 Kw 400 Vac 3 Phase 50 Hz

: 1,5 Kw 230 Vac

: Minimum about 300 mm x 250 H mm.

: Maxinum about 2000 mm x 1600 H mm

: From 3 Up To 14 mm. Self-Adjustable

: From left to right

: 4 Mt/Min About

: 550 mm.About

: 2.400 mm. about

: 5.540 mm. about

: 900 mm. about

: 900 kg. about









This machine includes a manual entry with idle vulcollan rollers module 2000 mm and a washing/drying module 1540 mm. and a motorized exit module with cut-resistant vulcollan rollers cluctched to avoid operator's injury, inspection lights for the glass and security end-run 2000 mm. Open top structure. Powder spray painted steel-made structure for higher resistance to corrosion. The washing grup is composed of four cylindrical nylon-made brushes (two in front and two rear). In the back we have two stainless tanks, each with a pump for water recycling and inox filter. Rinsing group with possibility to connection to a water demineralizer. Blowers used for drying are sound proofed. Working direction from left to right. Thermic protection of the motor and of the low voltage control circuit. Inspection lights panel on the exit module with safety limit switch. Emergency push button to stop all moving parts. All control circuits which are in contact with the operator are in security low voltage 24 Vac. Safety protections against access to the dangerous parts of the machine according to the European norms.

Optional low-e brushes, motorized entry, soundproof box for fan.