

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



BUTYL EXTRUDER 7 KG

Mod. M 104-7

: 400 Vac 3 PHASE + NEUTRAL 50 Hz

: 3 Kw 400 Vac 3 PHASE 50 Hz

: 1.5 Kw 400 Vac 3 PHASE 50 Hz

: 0,2 Kw 400 Vac 3 PHASE + 50 Hz

VOLTAGE
TOTAL ABSORBED POWER
POWER HYDRAULIC UNIT MOTOR
PNEUMATIC FEEDING
BELT MOTOR
OIL PRESSURE
HEIGHT
LENGTH

WIDTH

WEIGHT

: MAX 250 BAR : 1000 mm about : 3000 mm about : 800 mm about : 500 Kg about

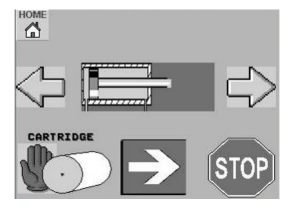
: MIN 6 BAR

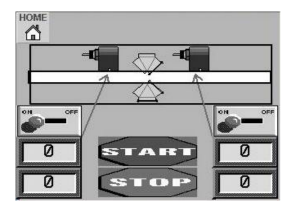
Nozzle opening adjustment from 6 up to 30 mm. Extrusion working plane adjustment for all profiles in commerce. Electronic adjustment of belt speed from 10 up to 30 mt/min. Adjustment and digital display of working temperature from 115°C up to 160 °C. Electronically adjusted sealing start-up and stop. Independent adjustment of extrusion pressure, bar pressure and lock of piece of round profile. Belt tension adjustment. Automatic/manual operation for sealing of shaped profiles. Double control of the heating system to avoid start-up below working temperature. Automatic and manual process with variable time.

EASY TOUCH SYSTEM control panel that allows the operator to control the working process, to regulate the times and control the single operation of each component.









Safety protections against access to the dangerous parts of the machine according to the European norms. Motor troubleshoot and thermic protection of the motors. Control circuits which are in contact with the operator are in security low voltage . Total stop of all moving parts of the machine by means of an emergency push button.