



EXTRUDERS

M106

PNEUMATIC
EXTRUDER
BI-COMPONENT
200 LITRES

EMAR
— GLASS —



M106



Mod. **M106**
PNEUMATIC EXTRUDER
BIC-COMPONENT 200 LITRES

Pneumatically powered base component pump 55/l. Catalytic converter proportioning pump with pneumatic fuel. Mixing unit mechanically connected to the base pump to obtain constant mixing.

Functional mixing system by means of alpha-mix placed near the gun. Pressing plate with double gasket. Adjustable mixer piping support arm. Pressure control of the base component and catalytic converter.

Manual product purge valves. Automatic overhead pressure control valve. Fixing brackets for the base barrel. All controls and adjustments are placed in a single easy-to-access panel.

M106

TECHNICAL SPECIFICATIONS

Pneumatic power supply	From 2 to 4 Bar
Extrusion Capacity	1,500 cc/min
Mixing ratio	7% to 12% by volume
Consumo d'aria	450 NL for every 1.500 cc of product
Height	approx. 2.300 mm
Length	approx. 1.500 mm
Width	approx. 1.000 mm
Weight	440 Kg approx.

OPTIONALS

- Heating of the extrusion plate.
- Flushing pump



GLASS WORKING EQUIPMENT

www.emarglass.it

