

PNEUMATIC EXTRUDER FOR TYOKOL LT 200

Mod. M 106

PNEUMATIC FEEDING EXTRUSION CAPACITY MIXING RATIO AIR CONSUMPTION HEIGHT LENGTH WIDTH WEIGHT : FROM 2 UP TO 8 BAR : 1600 CC/MIN : FROM 7% UP TO 12.5% : 450 NL FOR 1600 cc OF PRODUCT : 2500 mm about : 1200 mm about : 1000 mm about : 440 Kg about

Base component pump with pneumatic feeding 55/1. Dosing catalyzer pump with pneumatic feeding. Mixing group mechanically connected to the base pump in order to obtain a constant mixing. Different mixing system by means of alpha-mix situated near the gun. Double gasket pressing plate. Revolving over-head swinging arm supporting pipes and mixer. Pressure control of the base and catalyzer components. Hand-operated bleed valves for the product. Automatic pressure relief valve. Fixing brackets for the base drum. All controls with relative adjusting devices are positioned in a single easy to reach panel. Optional thermostat for the adjustment of the base component plate's temperature. Optional washing pump.

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