T-LINE
AUTOMATIC MOULDING BELT WITH PNEUMATIC DOSING PLATE

loading, metering and vibration system of polycarbonate molds with dimensions of: 275x175 or 275x135, for the production of: tablets, pralines, napolitaines, etc ... of chocolate only
combinable with the tipper Pomati
for the production of hollow bodies such as glasses, shells, small eggs, etc.

PHASE 1: tower for feeding molds, capacity 15 pcs
PHASE 2: chocolate dosing with pneumatic valve combined with customizable dosing plate, heated, programmable by touch panel.
PHASE 3: vibrating unit in continuous or timed mode
the system can be combined with the Pomati tempering machines T20 and T35 models and to machines already existing in the laboratories.

TECHNICAL CHARACTERISTICS:

• Capacity: depending on the type of product 6 molds per minute
• Mold size: 275 x 135 or 275x175 mm
• Control panel: PLC touch screen• Pivoting wheels
• 200 V / single phase / Kw 0.4
• Compressed air connection