

NT 80-2 COLUMNS

Vertical injection press show room machine



Turra, a brand of



SPECIFICHE TECNICHE

Model	NT 80 - 2C
Adjustable closing force	300 ÷ 800 kN
Screw diameter	35 mm
Theoretical injection volume	170 cm ³
Maximum pressure on material	2332 kg/cm ²
Maximum dimensions on moulds	540x450 mm
Minimum mould thickness	234 mm
Maximum opening of plates	470 mm
Microprocessor	SAIA-PCD3
Dimensions	1850x2200x4050 h mm
Weight	4000 kg

Optional included: hopper pneumatic control by display

Turra, a brand of

AVAILABLE OPTIONALS (SALEABLE SEPARATELY)



WIRE HEATER

The induction heating device, complete with generator and cooler, is designed to heat the wire before being moulded.



ULTRASOUND WASH TANK

Dimensions: 750 x 650 x 850 h mm
Tank capacity: 110 lt
Heating with temperature regulation: 0 - 75 °C
Power: 900/1800 W 40 KHz

AVAILABLE OPTIONALS (SALEABLE SEPARATELY)



ULTRASOUND WASH TANK

Water Temperature controller Piovan TW9, for temperatures up to 90 °C, 9 kW heating power, with 21Kw exchanger (Cooling capacity Q = 15 l/min, cool. Water temp. = 10 °C and mould inlet temp. = 80 °C).



DRYING SYSTEM

Dehumidifying dryer Piovan DS503, with a single desiccant tower and a single blower for both drying and regeneration processes.