

JOINING MACHINE . NOSO MX 212



Machine for joining two fabrics. An adhesive tape has to be applied to the edge previously. The machine is fitted with an additional heater and a blade nozzle to heat the area inside the joint effectively. The purpose of this machine is to eliminate the long fusion press step.



HEAT HAS NEVER BEEN SO GREEN
less consumption, better efficiency



MACHINE KEY FEATURES

- Can also join heavy fabrics
- No press step is necessary
- Even heat distribution
- Safeguards the most delicate fabrics
- No scorched fabrics
- Rubber conveyor belt
- High speed
- Top quality components
- Low and easy maintenance
- Tapes of different widths can be used
- Recommendable tape width:
6mm - 8mm - 10mm

TECHNOLOGY



LW 301 . SIMPLE JOIN.

A first step is required with Weld&Cut MX 204 or Weld&Fold MX 210



LW 305. JOIN WITH FOLDED EDGE IN ONE SIDE

A first step is required with Weld&Cut MX 204 or Weld&Fold MX 210

APPLICATIONS



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ISO BONDING TECHNOLOGY

JOINING MACHINE . NOSO MX 212

TECHNICAL IMPROVEMENT

- .increase adhesion
- .increase speed
- .increase production
- .reduce thermal stress of the machine
- .reduce thermal stress on the fabric
- .minimize electricity consumption
- .greater performance with less quantity of air improving also the comfort for the operator
- .standby mode



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BASE MACHINE DESCRIPTION

- .base machine with 2 heaters
- .spot lamp
- .drawer
- .Rubber wheel 24 mm - 35SH (soft)
- .Heat conveyor 30 mm
- .30 mm nozzle
- .protection screen
- .Horizontal arm
- .white table with beech borders 120x60x4
- .table support structure
- .pedals
- .16A 3 poles socket
- .Joining guide PTFE coated
- .Manual

TECHNICAL INFO FOR INSTALLATION

Dimension and weight

h. 1100 x 550 x H.1550 mm - 80 Kg

Pneumatic connection

Fast junction diam 8 mm

Maximum air flow: 100 l/min - average consumption: 45 to 55 l/min

Input air pressure: 5.5 bar (0,55 MPa)

Air quality: **dry air** in accordance to DIN 8573-1 with dew point + 3° C not lubricated

Electric connection

Nominal voltage: 230 Vac

Nominal frequency: 50 Hz / 60 Hz

Nominal power requirements: 2200 W

THE LOWEST CONSUMPTION IN THE WORLD OF BONDING

Average consumption for standard applications:

Electricity consumption: 0.55 kw/h - CO₂ emission: 170 gr/h - Compressed air consumption: 45 to 55 l/min

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