EDGE BINDING - TAPING MACHINE. NOSO MX 218

Bonding machine with double function:

Edge binding: the tape is applied to the edge (C-Edge).

It works both on light and thicker fabrics, on open and closed fabrics. **Taping machine**: decorative taping, taping to cover stitching and to reinforce and decorate.

MX 218 is used from underwear to shoe fabrics application

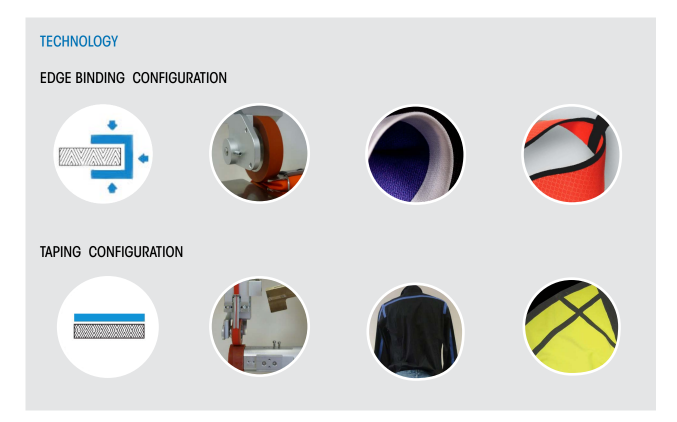




MACHINE KEY FEATURES

- · Electronic tape tension regulation
- · Uniform heat distribution
- · It can deal also with curves
- · Edging of both thick and light fabrics
- · Small wheels to simplify handling
- · High speed
- · No scorched fabrics
- · Top quality components
- · Low and easy maintenance
- · Recommendable tapes width: 16 mm

PATENTED





EDGE BINDING - TAPING MACHINE . NOSO MX 218

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



BASE MACHINE DESCRIPTION

- .base machine with 1 heater
- .spot lamp
- .drawer
- .vertical roll support
- .tensioner metering device
- .Upper silicone rubber wheel group 12 mm 70SH (hard)
- .Lower silicone rubber wheel 14 mm 70SH (hard)
- .Nozzle c-binding
- .Side arm
- .protection screen
- .white table with beech borders 120x60x4
- .table support structure
- .pedals
- .16A 3 poles socket
- .edge binding guide 16mm
- .Manual

TECHNICAL INFO FOR INSTALLATION

Dimension and weight

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

Pneumatic connection - all connections on the left side

Fast junction diam 8 mm

Maximum air flow: 80 I/min - average consumption: 45 to 55 I/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: 1400 W

THE LOWEST CONSUMPTION IN THE WORLD OF BONDING

Average comsumption for standard applications:

Electricity compsumtion: 0.45 kw/h - CO₂ emission: 162 gr/h - Compressed air comsuption: 45 to 55 l/min

The machines complies to technical rulings: Machinery Directive 2006/42/CE, Electromagnetic Compatibility CEE 2004/108/CE and CEI EN 60204-1:2006, Low Tension Directive 2006/95/CE, UNI EN 414:2002, UNI EN ISO 12100:2010, UNI EN ISO 13857:2008, UNI EN ISO 13850:2007, UNI EN ISO 11202:2007

