



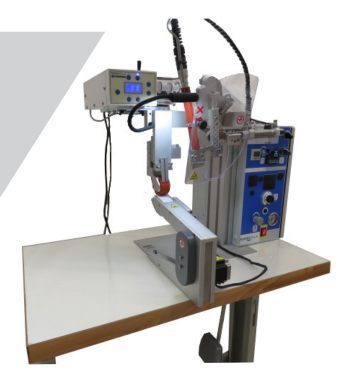
# **WELD&FOLD - TAPING MACHINE . MX 210 SE**

Taping machine to easily manage bonding applications in sportswear, fashion and underwear, as decorative taping, taping to reinfoce ultrasonic joining, taping to cover stitching,

The machine is provided with an electronic tape tensioner, to hanle gathering.

# **HIGHLIGHTS**

- Increasing of productivity (up to 20 m/min)
- Step back feature
- Electronic tape tension regulation
- Can handle both flat and gathered applications
- Ideal for fabrics that fray easily
- Can deal also with curves
- Low and easy maintenance
- Maximum load 11 kg



APPLICATIONS TECHNOLOGY



REDUCED FOLDED EDGE



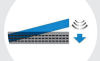


**DECORATIVE TAPING** 





REINFORCEMENT TAPING



# WELD&FOLD - TAPING MACHINE . MX 210 SE



## **FEATURES**

New blower

Speed up to 20 m/min

Even heat distribution - No scorched fabrics

Low and easy maintenance

Tapes of different quality and widths can be used

Maximum load: 11 kg

Minimize electricity consumption

Greater performance with less quantity of air



Average comsumption for standard applications

Electricity compsumtion: 0.45 kw/h

CO<sub>2</sub> emission: 129 gr/h

Compressed air comsuption: 45 to 55 I/min

## TECHNICAL INFO FOR INSTALLATION

#### Dimension and weight

h. 875 x 585 x H.1370 mm - 65 Kg

#### **Pneumatic connection**

Fast junction diam 8 mm

Maximum air flow: 80 I/min - average

consumption: 30 to 40 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: 1400 W

## **BASE MACHINE DESCRIPTION**

Base machine with 1 heater

Table support structure

Pneumatic foot switches

Protection screen

Spot lamp

Roll support

Tensioner metering device

Tape guide 20x1 mm

Upper silicone rubber wheel group 27 mm - 35SH

30 mm nozzle

16A 3 poles plug

The electric unit is manufactured according to CE standars. Dire ctive: 2006/42/CE (Machine Directive) - 2014/30/UE (Electromagnetic compatibility). Harmonized standards: EN ISO 12100:2010 - EN ISO 14118:2018 - EN ISO 4414:2010 - EN ISO 13849-1:2015 - EN ISO 13857:2008 - EN ISO 14120:2015 - EN ISO 60204-1:2016

Specifications and appearance are subject to change without prior notice for improvement

