# HIGH PRESSURE MACHINE . NOSO MX 206.40



Machine with motorized top roller and pressure up to 35 kg, equipped with 40 mm nozzle, roller and wheel, for special larger high pressure taping (maximum tape widht 35 mm).



#### MACHINE KEY FEATURES

- Pressure up to 35 kg. with top adhesion and waterproofing performance
- · 40 mm nozzle
- · 40 mm roller
- Motorized top roller for overlapping seams or thick fabrics
- · Garments can be taped both open and closed
- · It can deal also with curves
- · High speed
- · Even heat distribution
- · No scorched fabrics
- · Top quality components
- · Low and easy maintenance
- Tapes of different quality can be used, maximun width 35 mm

#### APPLICATIONS







### TECHNOLOGY



LW 301 . DECORATIVE TAPING

LW 302 . TAPING TO RESTORE IMPERMEABILITY



#### LW 303 . REINFORCEMENT TAPING

OPTIONAL KIT



GR 235. Kit lower guide support continuous taping



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#### **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 .teflon down wheel 40 mm .silicone rubber wheel group 40 mm-70SH (soft) .nozzle 40 mm (tape max widht 35 mm) .vertical Arm Neutral gear .protection screen white table with beech borders 120x60x4 .table support structure .pedals .16A 3 poles socket .tape guide 20x1 mm .screwdriver 2,5 . 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 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 +  $3^{\circ}$  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 comsumption: 0.45 kw/h - CO<sub>2</sub> emission: 129 gr/h - Compressed air comsumption: 30 to 100 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

