







### DIMENSIONS: mm 500 X 1450 X H. 1480



POWER: 1,2 kw

Designed for loading and automatic pre-heating of polycarbonate molds (175x275)

A loading tower molds feeds the tape to step of pre – heating effected by four infrared lamps inside a cover. Possibility to load manual or automated connected to existing machines. Speed and temperature of heating are managed

### TECHNICAL CHARACTERISTICS:

- Totally AISI 304 stainless structure
- Possibility to use with different sizes of molds: (135 x 275 – 175 x 275 – 205 x 275)
- Variable speed of belt
- Heating adjustable through digital intrument
- Quantity mould of tower load nr. 16
- Inspection of area lamp infrared
- Easy handing of working belt for cleaning and washing operations
- Volt 100/240 Hz 50/60 Kw 1,2 single-phase (special voltages on request).

# OSM

## MOULD LOADING UNIT



#### Pomati Group S.r.l.

Via P. Togliatti, 5 - 26845 – Codogno (LO) Tel. +39 0377 33092 / pomati@pomati.it pomati.it