



IN **ONLY 2MT** OF WIDTH COOLS AS MUCH AS A 20 MT TUNNEL



DIMENSIONS: mm 2100 X 790 X H. 2010



POWER: **3 kw**

Verticale can be adjusted to current production lines, reducing their extension and increasing their performance. The innovative cooling system allows a homogeneous distribution of the cold inside the chamber. The air recirculation combined with a high-efficiency cooling unit allows a reduction of energy consumption and low percentage of humidity. Brushless motors, controlled by Servo Drive, allow a flowing handling of the carriers. Temperatures and cooling times are programmable via a touch screen panel. The unique design allows the installation in open laboratories.

#### TECHNICAL CHARACTERISTICS:

- Carriers capacity racks: Verticale 175: 72 molds / Verticale 275: 108 molds
- Brushless motors with servo drive
- Touch screen control
- Stainless steel structure AISI 304
- Volt 240/400V – Hz 50/60 – KW 3



## VERTICALE

### COOLING TUNNEL



Pomati Group S.r.l.

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