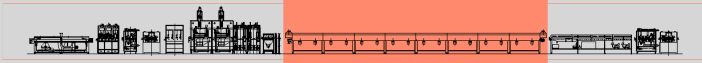
## **OVENS**



# Infrared / Hot Air Drying Ovens mod. FAC12, mod. FAC12G, mod. FIR/AC12 e FIR/AC12/G



The Hot Air Drying Oven mod. FAC12 is divided into four bays, each of three meters, and heats the profiles with hot air. Each bay is equipped with stainless steel finned pipe electric batteries, air distribution ducts and recirculating fans.



The **Hot Air Drying Oven mod. FAC12/ G** is divided into four bays, each of three meters, and heats the profiles with hot air. The air is heated by modulated gas burners and then impelled by a turbine.



The Infrared / Hot Air Oven mod. FIR/AC12 is divided into four bays of three meters each and is heated with a combination of infrared and hot air. Each bay is equipped with stainless steel finned pipe electric batteries, air distribution ducts and recirculating fans. The infrared system consists of radiant lamps mounted on the oven's upper panel.



The Infrared / Hot Air Oven mod. FIR/AC12/G is divided into four bays of three meters each and is heated with a combination of infrared and hot air. The air is heated by modulated gas burners and then impelled by a turbine. The infrared system consists of radiant lamps mounted on the oven's upper panel.

#### Ovens' features are:

- Automatic thermoregulation system with control display for temperature and working conditions
- Outer walls consisting of Meta panels with highdensity rock-wool insulating sheets
- Pneumatic opening of the upper covers, controlled either by the operator or automatic, in case of line or oven belt emergency stop





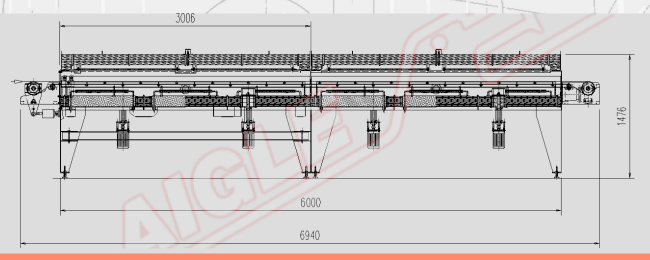




## **OVENS**



- Conveyor belt made with a Teflon covered fiberglass net
- A.C. motorization, to be synchronized with the line through reference signal (0-10V) and potentiometer (± 20%)
- Three air ducts located at the oven inlet, outlet and middle. All ducts are equipped with butterfly valves connected to the exhauster, in order to eliminate fumes



### **TECHNICAL DATA**

Belt width 150 mm

Belt speed max. 40 m/min

Max. temperature 320°C

Powe supply 400 V/50 Hz/three-fase

Installed power 55 kW

Compressed air 7±1 Kg/cm<sup>2</sup>

Fuel natural gas / eletric

Gas burners 4

Temperature regulators 4

Safety thermostats 4







