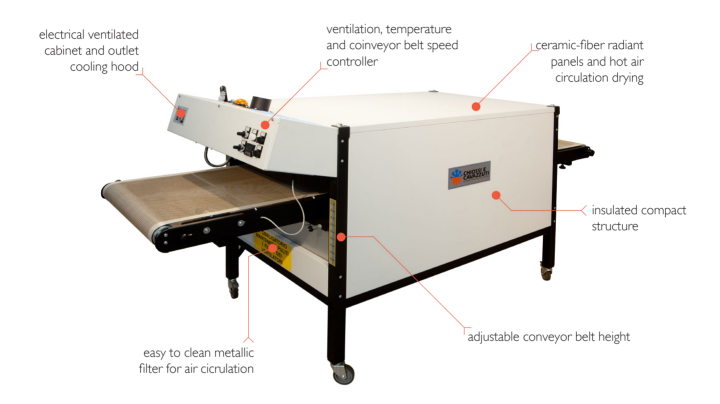
PICCOLO Dryer

Electric Radiant Panels Dryer



Features

The dryer "Piccolo" is a high quality product, designed to dry inks printed on fabric, both Plastisol and water-based.

- The dryer reaches the operating temperature in a few minutes thanks to its lightweight and compact structure.
- Three ceramic fiber radiant panels, combined with hot air circulation, plus two infra-red side lamps (optionals).
- · Limited risk of damaging the fabrics, thanks to the kind of wave-length, which heats dark and light colours almost in the same way.
- The temperature can be regulated with precision, due to a feeler which measures the temperature on the radiating panel.
- The ventilation speed is adjustable, in order to homogenize the temperature and respect delicate materials.
- A blow of fresh air cools the products going out of the furnace and avoids that they deform or stick to one another.
- Toothed track system to change the height of the tunnel in 9 position, ranging 20 to 260mm of distance from the radiant panels.
- It is provided with a cooling hood at the dryer outlet and and extractor fan for the expulsion of exhaust fumes.
- A filter with stainless steel net, easy to remove and clean, protects the air mixing fan.
- Optional lateral lamps to dry products on the side.

Optionals

- Optional side Lamps
- Conveyor belt of different size





Advantages

- dry both Plastisol and water-based
- both radiant-panels and hot-air curing system
- precise temperature and ventilation control
- 9 conveyor belt distances, from 20mm to 260mm
- •middle-waves radiations dry dark and light garment the same way
- provided with cooling hood, fumes extractor and metallic mesh filter
 - a built-in draft tube removes the bad smells of the inks
 - low consumption ideal for small business
 - compact and lightweight structure
 - unique and uniform air ventilation





TECHNICAL DATA	PICCOLO
Electrical Requirements	400V 3P+N+PE 11 A + 1,75 A for each optional lamp
Exhaust Specification	200 m³/h Ø 80 mm
Max Temperature	200°C
Power Consumption	7900 W + 1300 W for each lamp
Belt Width [mm]	600
Chamber Lenght [mm]	1500
Production*	200 pieces/h
Dimension**(LxWxH)[mm]	2700x900x1220
Shipping Weight	200 kg
* Theorical Production on T-shirt with A4 print size - 1,5 minutes curing time ** Dimension can change accordingly to entry or exit opening extensions	

The data in this document was valid at the time of publishing, and is subject to change without notice. Chiossi e Cavazzuti srl reserves the right to modify its products and change their specifications at any time, without prior notice and further obligation. It is forbidden without prior authorization from Chiossi e Cavazzuti srl to copy, modify, alter, publish, distribute, sell or transfer this material. All rights reserved.