

TETRIS 1900 BIZONE

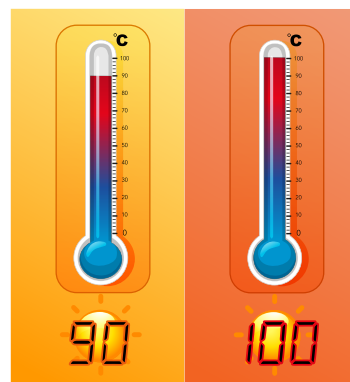
2 INDEPENDENT HEATING ZONES

Max Temperature: up to 200°C in each zone

Drying Area: 2000/4000 x (950 + 950) mm

Independent belt speeds and temperature control for each module

Available only for **DUAL 1900** and **POKER 1900**



DUAL 1900



POKER 1900



**double
temperature
controller**



**forced
hot air
ventilation**



**structure
heavily
insulated**



**power
consumption
minimized**

TECHNICAL DATA	DUAL 1900	POKER 1900
Electrical Requirements	400V 3P + PE 43 A	400V 3P + PE 86 A
Exhaust Specification	180 m ³ /h Ø 150 mm	360 m ³ /h Ø 150 mm
Max Temperature	200°C	200°C
Power Consumption	28 kw	57 kw
Belt Width	2 x 950 mm	2 x 950 mm
Heating Chamber Length	2000 mm	4000 mm
Production - curing time: 5 minutes	220 pieces/h	440 pieces/h
Dimension*	4100 x 2200 x 2250 mm	6100 x 2200 x 2250 mm
Shipping Weight	1050 kg	2200 kg
*Overall dimension may change according to inlet and outlet extensions		

NEW TECHNOLOGY

The TETRIS 1900 platform has been divided in two independent 950 modules.

Every module has a dedicated temperature probe, a solid state relay that controls the power to the heating resistor and a separated temperature controller that commands the SSR according to the temperature set-point and the temperature measured by the probe in real time.

The graph below displays temperature readings inside the tunnel in different positions, specifically at 10-45-85-95-135-185cm from left border of the 1900mm wide belt conveyor.

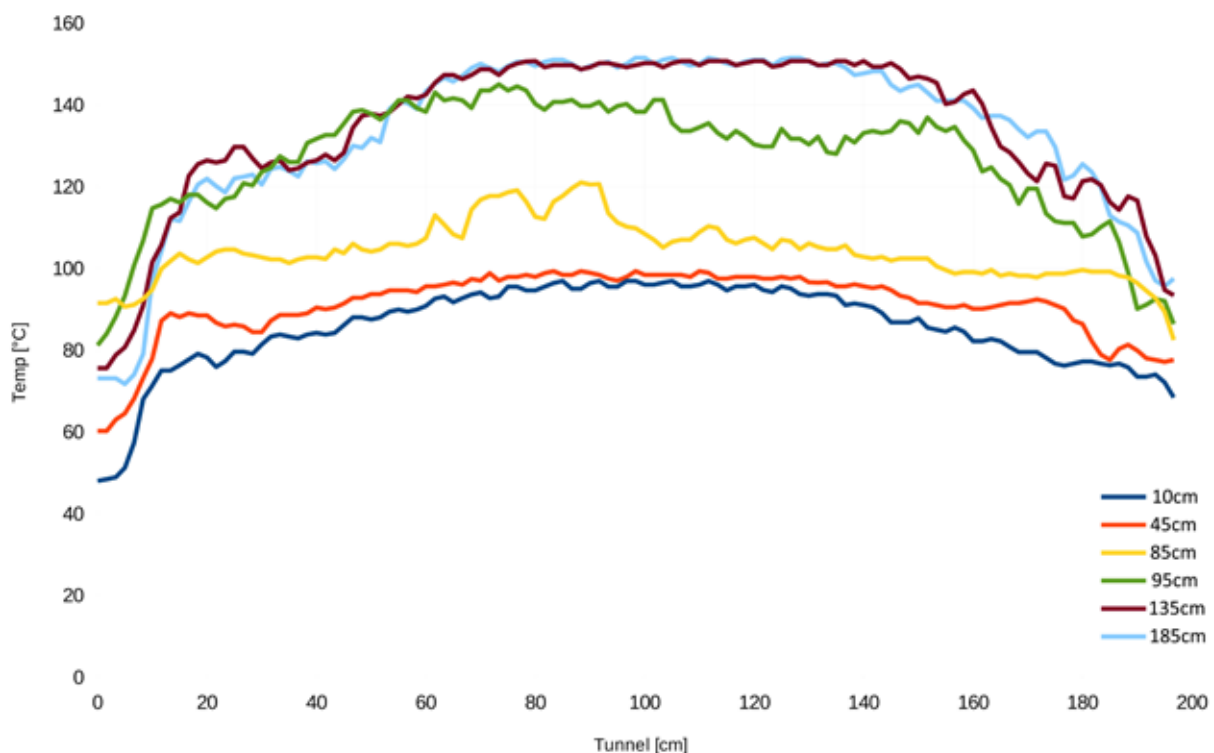
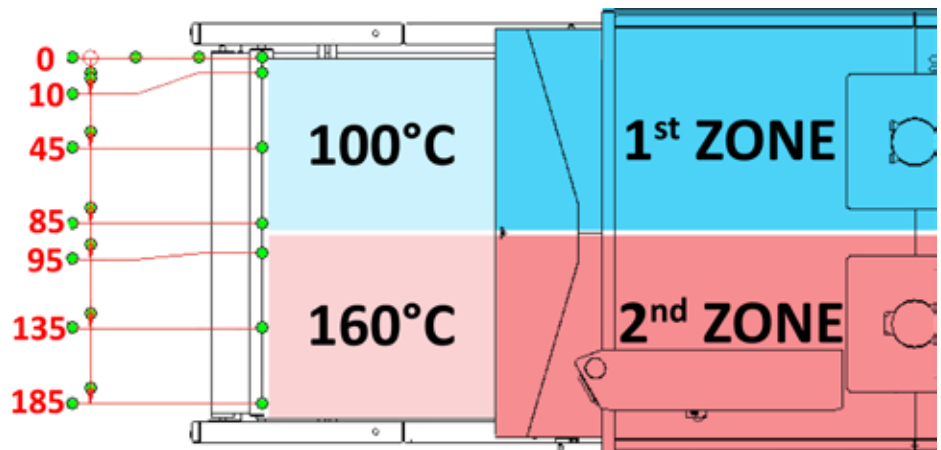
The measurement was carried out using an external high precision probe, placed over a garment.

The test started once the temperature of the left module stabilized at 100°C (positions 10-45-85cm) and the right module at 160°C (positions 95-135-185cm).

Blue, Red and Yellow lines show the temperature readings of the first zone, set at 100°C.

Green, Purple and light Blue lines display the behaviour of the second zone at 160°C.

It is evident the temperature difference between the two modules, with a clear separation even in the closest middle points of the 85cm and 95cm readings.



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.