

TIMSAN MACHINE

RUBBER CURING TUNNEL OVEN

with Conveyor -20m-



Technical Data Sheet*

INTERNAL DIMENSIONS

Width	300 mm.	
	11.81 inches	
Height	300 mm.	
	11.81 inches	
Length	20.000 mm.	
	787.40 inches	

OTHER DIMENSIONS

Oven panels' thickness	1.20 mm.	0.047 inches
Insulation thickness	150 mm.	5.90 inches
Length of body sections	2200 mm.	86.61 inches
Height of service doors	240 mm.	9.44 inches
Length of service doors	600 mm.	23.62 inches

SPECIFICATIONS

Material of oven panel plates	CRS
Number of air-cooled radial fan units	2
Power of air-cooled radial fan	3 kW (x2)
Power of heating group	2.5 kW
Material of heating elements	Cr-Ni
Coating of heating elements	Coil
Number of heating elements	15
Total heating power	37.5 kW
Power supply voltage	Three-phase 380 V
Cable material of heating elements	Silicone
Number of sliding doors	2 (On both ends of the oven.)
Number of body sections	9
Number of service doors	4
Number of hoods with smoke outlets	2 (On both ends of the oven.)
Maximum temperature	250 °C

CONVEYOR LINE

Material of belt	Heat-resistant Teflon	
Width of belt	200 mm.	7.87 inches
Thickness of belt	0.35 mm.	0.013 inches
Power of conveyor motor	0.75 kW	
Maximum speed control	30 meters/minute	
Total length of conveyor	21.000 mm.	826.77 inches

* All the dimensions and the specifications given above are the standards. However, it is possible to change the dimensions through your requests and some of the specifications will also be changed related to the new dimensions.

** This document is provided for informational purposes only and is subject to change without notice. The images shown do not represent actual size and appearance. Products and designs of Timsan Machine are officially registered by Turkish Patent Institute. Timsan Machine and Super Celik Esga Sanayii companies, and their products are in partnership.