

SHRINK TUNNEL



Mod. TTA 12548

Models

Tunnel: TTA 4845 – TTA 6848 – TTA 8848 – TTA 12548 – TTA 14048 – TTA 16048

Our tunnels supplied with the wrapping machines have high shrinking efficiency, jointed to reduced power consumption.

Main features tunnel

- Tunnel conveyor zinc coated mesh speed 5.2 mt/min.
- Tunnel electronic thermoregulator controlled air recycling.
- Shrink chamber in steel sheet, studied for a positive heat release of heating electric plugs (embodied in tube and provided with wings) and for a high air flow recyrculation, for minimising heat loss.
- Adjustable air flow with suitable shutters.
- Product cooling fan.

Optional for tunnel

- Frequency changer (inverter) for adjusting tunnel conveyor speed.
- Film compressing rolls on tunnel outlet.
- Tunnel conveyor on application in stainless steel, or driven by side chains, or with rods of 10/15 mm diameter lined with rubber, or covered by a Teflon net.
- Straight or curved Unloading roller truck in different sizes.
- Extended Tunnel conveyor on outlet.

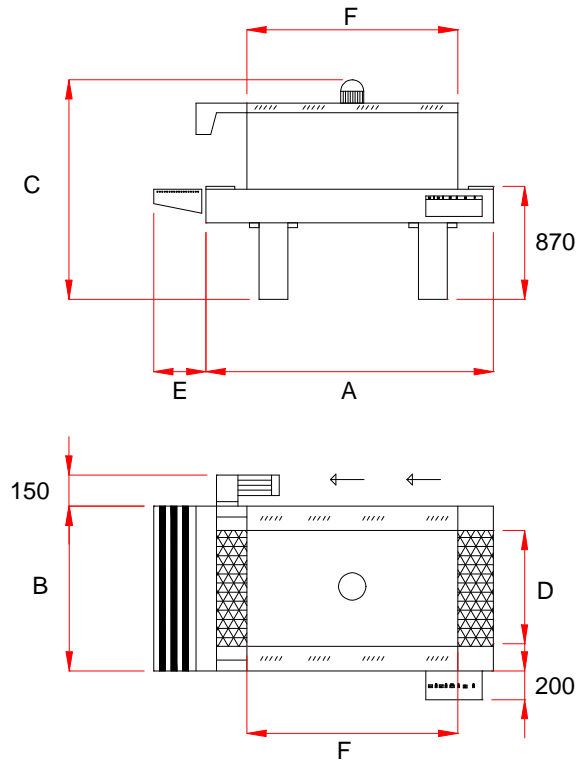
	TTA 4845	TTA 6848	TTA 8848	TTA 12548	TTA 14048	TTA 16048
Tunnel hood	480 x H 450 x 870 mm lenght	680 x H 480 x 1300 mm lenght	880 x H 480 x 1400 mm lenght	1230 x H 480 x 1600 mm lenght	1350 x H 480 x 1600 mm lenght	1650 x H 480 x 1600 mm lenght
Electrical	3 Ph+N+T 220/380 V 8 KW	3 Ph+N+T 220/380 V 21 KW	3 Ph+N+T 220/380 V 24 KW	3 Ph+N+T 220/380 V 28 KW	3 Ph+N+T 220/380 V 35 KW	3 Ph+N+T 220/380 V 40 KW

All data are not engaging



Via Puccini, 10 20028 S.Vittore Olona
MILANO - ITALIA
Tel.+39.0331.421658 Fax +39.0331.511434
www.vimacor.it info@vimacor.it

SHRINK TUNNEL



	A	B	C	D	E	F	Weight Kg.	Max conveyor load Kg.
TTA 4845	1300	660	1550	450	300	870	190	15
TTA 6848	2200	970	1760	630	500	1300	370	22
TTA 8848	2100	1170	1760	820	500	1400	450	22
TTA 12548	2300	1470	1760	990	500	1600	530	24
TTA 14048	2300	1750	1850	1150	-	1600	680	24
TTA 16048	2300	2050	1850	1300	-	1600	790	24

Sizes in millimetres – Data not engaging



Via Puccini, 10 20028 S.Vittore Olona
 MILANO - ITALIA
 Tel.+39.0331.421658 Fax +39.0331.511434
 www.vimacor.it info@vimacor.it