

TUNNEL 50 DIGIT - TUNNEL 50 DIGIT INOX

Mono-chamber heat-shrinking tunnel - Tunnel infeed 450x240 mm



- Belt temperature and speed adjustable from the display
- 9 selectable and customizable programs
- "Transit only" function
- Double independent adjustable air deflectors
- Adjustment of the height of the conveyor belt
- Double insulation for less heat dispersion
- Easy access to the electrical panel
- Shutdown program
- Rollers autorotation adjustment
- Standard output roller conveyor
- Suitable for any shrink film
- Effective shrinking, optimal aesthetic result



TECHNICAL DATA

		TUNNEL 50 DIGIT - TUNNEL 50 DIGIT INOX
Electrical power supply	V	400V 50/60HZ 200V 50/60HZ 208V 60HZ 220V 50/60HZ
Maximum power installed	kW	7,2 (400V) 7,0 (200V) 7,5 (208V) 7,2 (220V)
Maximum electrical absorption	A	11 (400V) 20 (200V) 21 (208V) 19 (220V)
Tunnel entrance dimensions (length x height)	mm	450x240
"Product max. dimensions (length x height) The length depends on speed, film, shape"	mm	400 x 220
Conveyor belt height	mm	850±880
Machines dimensions	mm	1770x840x1465
Machine packing dimensions	mm	1390x910x1640
Weight (Net/Gross)	kg	188/236
Machine Color		RAL7035 / Inox

OPTIONAL

	TUNNEL 50 DIGIT - TUNNEL 50 DIGIT INOX
Conveyor belt with stainless steel net	NT090001
Teflon conveyor belt	FM710010
Conveyor belt kit with "double rollers"	NT090002
Product Guide Kit	KR090024
Unstable product transfer kit T50+Pr56	KR090027
Unstable product transfer kit T50+Mod50	KR090028
Plexiglas protection kit (entrance + tunnel exit)	KR090018 (light blue)
Height increase kit - 20 mm	KR090010
Height increase kit - 60 mm	KR090029
Height increase kit - 100 mm	KR090016
Height increase kit - 150 mm	KR090021
Stainless steel protection kit for motor belt	KR090017
50mm height reduction kit (h. 807mm)	KR090019



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Phone: +44 161 864 3971



TUNNEL 50 TWIN - TUNNEL 50 TWIN INOX

Double-chamber heat-shrinking tunnel - Tunnel infeed 450x240 mm



- Suitable for high productivity and long products
- Belt temperature and speed adjustable from the display
- 9 selectable and customizable programs
- "Transit only" function
- Double independent adjustable air deflectors
- Adjustment of the height of the conveyor belt
- Double insulation for less heat dispersion
- Easy access to the electrical panel
- Shutdown program
- Rollers autorotation adjustment
- Standard output roller conveyor
- Suitable for any shrink film
- Effective shrinking, optimal aesthetic result



TECHNICAL DATA

		TUNNEL 50 TWIN - TUNNEL 50 TWIN INOX
Electrical power supply	V	400V 50/60HZ 200V 50/60HZ 208V 60HZ 220V 50/60HZ
Maximum power installed	kW	14,5 (400V) 14,0 (200V) 15,0 (208V) 14,0 (220V)
Maximum electrical absorption	A	21 (400V) 38 (200V) 43 (208V) 34 (220V)
Tunnel entrance dimensions (length x height)	mm	450x240
"Product max. dimensions (length x height) The length depends on speed, film, shape"	mm	400 x 190
Conveyor belt height	mm	850±880
Machines dimensions	mm	2130x800x1460
Machine packing dimensions	mm	1930x980x1745
Weight (Net/Gross)	kg	260/318
Machine Color		RAL7035 / Inox
Roller conveyor		standard Lg.0,5m

OPTIONAL

		TUNNEL 50 TWIN - TUNNEL 50 TWIN INOX
Roller conveyor lg. 1 m		RU020004
Conveyor belt with stainless steel net		NT250003
Teflon conveyor belt		FM710015
Conveyor belt kit with "double rollers"		NT250002
Product Guide Kit		KR250011
Unstable product transfer kit T50+Pr56		KR090027
Unstable product transfer kit T50+Mod50		KR090028
Plexiglas protection kit (entrance + tunnel exit)		KR250005 (light blue)
Height increase kit - 20 mm		KR090010
Height increase kit - 60 mm		KR090029
Height increase kit - 100 mm		KR090016
Height increase kit - 150 mm		KR090021
Stainless steel protection kit for motor belt		KR090017
Fan motor protection kit		KR250006
Foot kit H.1070 +/- 50mm (height increase of 210mm)		KR250007
50mm height reduction kit (h. 807mm)		KR090019
Other height increase kit		Available on demand



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TUNNEL 50 TWIN GT - TUNNEL 50 TWIN GT INOX

Double-chamber heat-shrinking tunnel - Tunnel infeed 450x240 mm



- Touch screen control panel
- Possibility of integrating it with Pratika packaging machines to set all parameters from the packaging machine
- Inverter for fan motor speed adjustments from touch screen
- Highly resistant technopolymer tape
- Adjustable bump on conveyor belt for uniform shrinking
- Internal lighting for an ideal and safe vision
- Control window in transparent glass for products up to 135 mm high + Standard curtain for products up to 200 as standard
- Suitable for high productivity and long products
- Belt temperature and speed adjustable from the display
- 9 selectable and customizable programs
- "Transit only" function
- Double independent adjustable air deflectors
- Adjustment of the height of the conveyor belt
- Double insulation for less heat dispersion
- Easy access to the electrical panel
- Shutdown program
- Rollers autorotation adjustment
- Standard output roller conveyor
- Suitable for any shrink film
- Effective shrinking, optimal aesthetic result



TECHNICAL DATA

TUNNEL 50 TWIN GT - TUNNEL 50 TWIN GT INOX		
Electrical power supply	V	400V 50/60HZ
Maximum power installed	kW	14,5 (400V)
Maximum electrical absorption	A	21 (400V)
Tunnel entrance dimensions (length x height)	mm	450x240
"Product max. dimensions (length x height)The length depends on speed, film, shape"	mm	400x135 (control window) 400x200 (standard curtain)
Conveyor belt height	mm	870
Machines dimensions	mm	2172x912x1463
Machine packing dimensions	mm	1930x980x1745
Weight (Net/Gross)	kg	294/ 352
Machine Color		RAL7035
Roller conveyor		standard lg. 0,5m

OPTIONAL

TUNNEL 50 TWIN GT - TUNNEL 50 TWIN GT INOX	
Roller conveyor lg. 1 m with protection	RU250001
Product Guide Kit	KR250012
Unstable product transfer kit T50 Twin GT+Pr56	KR250024
Height increase kit - 150 mm	KR090021
Standard kit - Feet for height increase	KR250008
Height increase kit (min 770 - max 1050)	KR250009



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TUNNEL 70 DIGIT

Double-chamber heat-shrinking tunnel - Tunnel infeed 680x390 mm



- Suitable for big and long products
- Belt temperature and speed adjustable from the display
- 9 selectable and customizable programs
- "Transit only" function
- Double independent adjustable air deflectors
- Adjustment of the height of the conveyor belt
- Double insulation for less heat dispersion
- Easy access to the electrical panel
- Shutdown program
- Rollers autorotation adjustment
- Standard output roller conveyor
- Suitable for any shrink film
- Effective shrinking, optimal aesthetic result

TECHNICAL DATA

		TUNNEL 70 DIGIT
Electrical power supply	V	400V 50/60HZ 200V 50/60HZ 208V 60HZ 220V 50/60HZ
Maximum power installed	kW	14,5 (400V) 14,0 (200V) 15,0 (208V) 14,0 (220V)
Maximum electrical absorption	A	21 (400V) 38 (200V) 43 (208V) 34 (220V)
Tunnel entrance dimensions (length x height)	mm	680x390
"Product max. dimensions (length x height) The length depends on speed, film, shape"	mm	650 x 350
Conveyor belt height	mm	845÷875
Machines dimensions	mm	2770x1160x1640
Machine packing dimensions	mm	2030x1230x1830
Weight (Net/Gross)	kg	415/483
Machine Color		RAL7035
Roller conveyor		standard lg. 1m



OPTIONAL

	TUNNEL 70 DIGIT
Roller 1m (roller pitch 25mm)	RU140001
Conveyor belt with stainless steel net	NT140005
Teflon conveyor belt	FM710012
Plexiglas protection kit (entrance + tunnel exit)	KR140003 (light blue)
Height increase kit - 20 mm	KR090010
Height increase kit - 60 mm	KR090029
Height increase kit - 100 mm	KR090016
Height increase kit - 150 mm	KR090021
Fan motor protection kit	KR250006



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CONVEYORS

PRATIKA 56-T MPS - PRATIKA 56 MPE X1 - PRATIKA 56 MPE X2



PRATIKA 56 MPE X2 INOX



PRATIKA 80-T MPS



INFEED/OUTFEED CONVEYORS



NT230A13 (400x1000)
 NT230A14 (400x2000)
 NT230A15 (400x3000)

INFEED/OUTFEED CONVEYORS INOX



NT231A13 (400x1000)
 NT231A14 (400x2000)
 NT231A15 (400x3000)

INFEED/OUTFEED CONVEYORS



NT390A13 (700x1000)
 NT390A14 (700x2000)
 NT390A15 (700x3000)

CURVE CONVEYORS



NT230A36 (180° L456 R1)
 NT230A37 (180° L379 R0.8)
 NT230A38 (90° L328 R0.7)
 NT230A39 (90° L456 R1)



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