



Outfeed conveyor belt for dough pieces

Performances

- Models: 5
- Output: up to 2000 p/h

Use

The TE outfeed conveyor belt supporting the Major moulder is designed to evacuate moulded dough pieces.

Operating principle

Once shaped by the moulder, the lengthened dough pieces are firstly delivered to a felt tray then to the TE outfeed conveyor belt which, by the length and speed of the belt, allows to match the output of the bread plant.

Construction

- In epoxy painted steel sheet
- Galvanised steel frame
- Non-stick, canvas belt
- Catch-pan for the moulded dough pieces
- Base on 4 castors and lock rams
- Electrical supply linked to the chamber (by the hanging control panel) on TE—Medio models
- Supply voltage : 400 V 3 PH + N 50 Hz

The advantages

- Ideally used with an intermediate proofer
- Easy to use
- Time saving in the handling of dough pieces

TE outfeed conveyor belt for dough pieces

Models	
Models for Medio without electrical control panel	
1 TE—Medio	
2 TE—Medio	
3 TE—Medio	
4 TE—Medio	
5 TE—Medio	

Models	
Models for RTM before 96, ECP or machines from competitors— TE with electrical control panel	
1 TE—Major	
2 TE—Major	
3 TE—Major	
4 TE—Major	
5 TE—Major	

General features						
Models		1 TE	2 TE	3 TE	4 TE	5 TE
Power	(kW)	0,09	0,09	0,09	0,09	0,09
Dimensions and weight						
Overall -- D x W	(mm)	1150 x 930	1850 x 930	2450 x 930	3250 x 930	4000 x 930
Height	(mm)	880	880	880	880	880
Usefull overall -- D x W	(mm)	530 x 690	1240 x 690	1950 x 690	2660 x 690	3370 x 690
Net weight	(kg)	85	110	140	160	180

Packing							
Mainland (Cardboard box on palett)	Model		1 TE	2 TE	3 TE	4 TE	5 TE
	Width	(mm)	1560	1860	2600	3400	4000
	Length	(mm)	950	950	950	950	950
	Height	(mm)	590	590	590	590	590
	Weight	(kg)	142	175	200	250	300
By sea : (Wooden Crate)	Model		1 TE	2 TE	3 TE	4 TE	5 TE
	Width	(mm)	1560	1860	2600	3400	4000
	Length	(mm)	950	950	950	950	950
	Height	(mm)	590	590	590	590	590
	Weight	(kg)	142	175	200	250	300