TL model

TIANHONG MACHINE TL MODEL SCRESSLESS FILTER SPECIFICATION

Model: TL540								
Size:	Φ315mm*(755mm+655mm)External diameter of die head* (length of die head with waste valve + length of bro							
Weight:	340KG Without inlet and outlet, distribution box and hydraulic system							
Production capacity and Mi	cro Etched Perf	orated screen inforn	nation					
Perforated screen flat size 500*400mm	Mesh nunber	Micropore diameter	Micropore Quantity	Capacity	Remark: 1:Not listed all mesh panels 2:Capacity and mating screw conveyor is related to Ingredients, different packages and raw materials may deviate from the capacity listed in the table			
	40 mesh	0.4 mm	115000	800KG				
	60 mesh	0.25 mm	140000	600KG				
	80 mesh	0.16 mm	222000	500KG				
Power information								
Mold heating	heating pipe:	1.2KW*10=12KW	380V		Size: φ15.6*500			
Entrance	heating ring:	Max 4.5 KW	380V		Costomer design			
Export	heating ring:	Max 6 KW	380V		Costomer design			
Waste outlet	heating pipe:	500W*4=2KW	380V		Size: φ19.8*150			
Hydraulic motor	2.2KW	·	380V					
Total power	≈26.7KW			•				
Remark: As the different size	of export and cu	stomization the now	er will be different	•	·			

TIANHONG MACHINE TL MODEL SCRESSLESS FILTER SPECIFICATION

Model: TL650	117 ((411014	G MACHINE IL MO	DEL GORLOGELGO I II	ETER OF EC	WITO THE I				
Size:	Φ345mm*(900mm+755mm)External diameter of die head* (length of die head with waste valve + length of broa								
Weight:	455KG Without inlet and outlet, distribution box and hydraulic system								
Production capacity and Mi	cro Etched Perfo	orated screen inforn	nation						
Perforated screen flat size 600*500mm	Mesh nunber	Micropore diameter	Micropore Quantity	Capacity	Remark: 1:Not listed all mesh panels 2:Capacity and mating screw conveyor is related to Ingredients, different packages and raw materials may deviate from the capacity listed in the table				
	40 mesh	0.4 mm	167000	1000KG					
	60 mesh	0.25 mm	210000	800KG					
	80 mesh	0.16 mm	334000	700KG					
Power information									
Mold heating	heating pipe: 1.5KW*10=15KW		380V		Size: φ15.6*600				
Entrance	heating ring: Max 4.5 KW		380V		Costomer design				
Export	heating ring: Max 6 KW		380V		Costomer design				
Waste outlet	heating pipe:	500W*4=2KW	380V		Size: φ19.8*150				
Hydraulic motor	d								
Total power	≈29.7KW								
Remark: As the different size	of export and cu	stomization, the pow	ver will be different.						