台技工業設備股份有限公司

TANGTECK EQUIPMENT INC.

台灣桃園縣大園鄉水源路 913 號

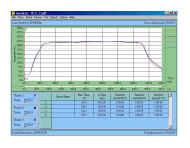
No.913,Shueiyuan Rd. Dayuan Township, Taoyuan County ,Taiwan R.O.C.

TEL:886-3-3867575 FAX:886-3-3866955

http://www.tangteck.com.tw

PLOYMER THICKFILM CURING FURANCE (高分子厚膜固化爐)







	áu.					Sou	rate(mmss):	0.20,00
200 0 193	_						11	
275.0				_	_	-	1:	
250.0 -					_		2	_
2250-	-			_	_			
200.0	Jan.					1		
175.0	f							
1500						V .		
125.0-						_ A		
100.0						N		
75.0								
200.						1 1	100	
350								
00-00								Time
0.0 20								
		400.0 600.0	800.0	0.0001	1200.0 14	0.000	1 3802.0	(364)
ah 25000							1 30020	
		9800 180800 12	9000 158000 17	900 2000s	22501 25001	215000 300000	34258.0	cm
hresh I 📮			9000 150000 15 Max Temp.	Ston 2000on	22501 25001 Textoxi	275000 300000 Tenetros	342900 Tmc0e0	
hresh I 📮		9800 180800 12	9000 150000 15 Max Temp. (C)	500.0 20000.0 An Time (sec)	22500 0 25000 0 Temporal above 35.00	275000 300000 Time(ex) above200.0C	34258.0 Time(jet) above215.0C	cm
hresh 1 F 600) - \$185.0		9800 180800 12	Max. Temp. (C)	ArTime (m) 000	22500.0 25000.0 Taractical above 35.0C 0.00	27500.0 30000.0 Time(sec) above200.0C	342900 Time(set) above(15.0C	cm
hresh 1 F eng. \$185.0		9800 180800 12	Mor. Temp. (C) -93.0 225.8	900.0 20000.0 Ar Time (Sec) 0.00 650.00	22500.0 25000.0 Timethed abovel 85.0C 0.00 1330.00	27500 300000 Time(sec) above300.0C 0.00 1290.00	34280 Tractico above215.0C 0.00 1216.00	cm
hresh 1 F eng. \$185.0		9800 180800 12	Mox. Temp. (C) -90.0 225.8 226.6	At Time (sec) 0.00 600 00 402 00	22500.0 25000.0 Tanetoci abovel 85.0C 0.00 1330.00 1344.00	275000 300000 Time(jet) above300.0C 0.00 1280.00 1294.00	342/80 Time(90) above(15.0C 0.00 1216.00 1220.00	cm
hresh 1		9800 180800 12	Mor. Temp. (C) -93.0 225.8	900.0 20000.0 Ar Time (Sec) 0.00 650.00	22500.0 25000.0 Timethed abovel 85.0C 0.00 1330.00	27500 300000 Time(sec) above300.0C 0.00 1290.00	34280 Tractico above215.0C 0.00 1216.00	cm
hresh 1 F eng. \$\frac{185.0}{2} eng. \$\frac{185.0}{2} eng. \$\frac{1300.0}{2} hresh 3 F		9800 180800 12	Mox. Temp. (C) -90.0 225.8 226.6	At Time (sec) 0.00 600 00 402 00	22500.0 25000.0 Tanetoci abovel 85.0C 0.00 1330.00 1344.00	275000 300000 Time(jet) above300.0C 0.00 1280.00 1294.00	342/80 Time(90) above(15.0C 0.00 1216.00 1220.00	cm
hresh 1		9800 180800 12	Mox. Temp. (C) -90.0 225.8 226.6	At Time (sec) 0.00 600 00 402 00	22500.0 25000.0 Tanetoci abovel 85.0C 0.00 1330.00 1344.00	275000 300000 Time(jet) above300.0C 0.00 1280.00 1294.00	342/80 Time(90) above(15.0C 0.00 1216.00 1220.00	cm

Model	PTF-	18-	PTF-25-		PTF-36-
Specification	M10Z	M15Z	M10Z	M15Z	M19Z
Overall Dimension (mm) (approx.)	5275(L) 1000(W) 1400(H)	6900(L) 1000(W) 1400(H)	5275(L) 1200(W) 1400(H)	6900(L) 1200(W) 1400(H)	8050(L) 1500(W) 1400()H
Power Rated (Input:220V,3P,60Hz or 380 V,3P,4Wires)	28KVA	39KVA	49KVA	69KVA	110KVA
Number of Heating Zone	10	15	10	15	19
Width of mesh belt (mm)	455		635		914
Max. Process Height(mm)	25		2	25	
Max. Speed of Transportation(cm/min)	23.5	32	23.5	32	34
Temperature Bange Of Set point	Ambient - 450°C				

Temperature Range Of Set point

Ambient - 450°C

- Personal computer is options.
- ●18 · 25 · 36: Furnished with only mesh belt transportation.
- Specifications are subject to change without notice.