

## BASIC PARAMETER:

1. Capacity: 1000Sets/Day/8Hour/Line

2. CYCLE TIME: 28.8Sec/台

3. Aging Time: 2 Hour (Capacity 250 Sets)

4. C/V Speed: Assembly&Testing&Packing  $V=15M/\min$ 

5. Power supply/Voltage:

For Equipment: AC380V\*3Ø\*50Hz

For Aging: AC110V/220V\*1Ø\*50HZ For socket: AC110V/220V\*1Ø\*50HZ

For Fluorescent lamp: AC220V\*1Ø\*50HZ

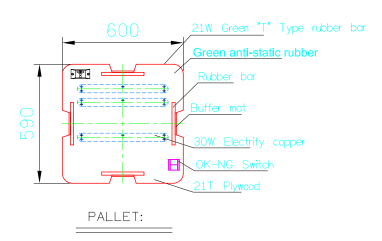
6. Air pressure:5Kgf/cm<sup>2</sup>

7. Product specification: L\* W\* H

8. Conveyor Type: F/F Chain Type

9.Product:PC & Notebook (Max:15")





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NO	Description	Spec	Quantity	
1	Assembly&Pre-testing of chain c/v	23600L*630W*820H	1	
2	Sub-Testing of chain c/v	7350L*630W*820H	1	
3	NG Repair of chain c/v	7350L*630W*820H	1	
4	In Aging of chain c/v	4500*640W*780H	1	
5	Out Aging of chain c/v	4500*640W*780H	1	
6	Aging of chain c/v	22700L*630W	2	
	Aging of chain c/v	41000L*630W	2	
	Aging of chain c/v	15060L*630W	2	
7	Double decks moving Type C/V	800W*820H~1820H*880.st	2	
8	Motor Type Lift	900L*1200W*820H~1820H	2	
9	Final testing&Packing of chain c/v	16850L*630W*820H	1	
10	Sub-Testing of chain c/v	7350L*630W*820H	2	
11	Air type lift	800L*1070W*420~820H	2	
12	Pallet return of chain c/v	41890L*630W*420H	1	
13	Test station	650L*650W*840H	24	
14	Free roller c/v	1500L*700W*500H	2	
15	Sealing machine		1	
16	Pallet	600L*590W*25T	440	

				1		
件 號 ITEM		數 量 QUAN	1Line	工程號碼 JOB NO.		
比 例 SCALE		材 質 MAT		客 戶 CUST	VEN SIRA COL	
核 准 APPD	校 對 CKD	設計 DESIGN	製 圖 DWN	PC Production Line		
		He Liming		LAYOUT		
	2007.04.10		L/\\1001			
DALEBRO	DAL	EBRO	LTD	圖 號 DWG. NO.	L2875-00-000	

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