



**Canon Stepper Configuration**

**Model** Canon FPA-3000 i4

**Serial Number** 605669

Classification		Item	Inspect Items	This tool
1	Console	EWS	Type	HP 715/100XC
		Console Version		V4.10AESP.02
		Built In Console Type	Color or B/W	B/W
		X-Terminal Touch	Functional ?	Yes
2	Auto Feeder	A/F Type	Left or Right	Type-VI-Right
		W/F Size	4" or 6" or 8"	8"
		W/F Type	Notch or Flat	Notch
		Inline	Yes or No	No
		Edge Exposure (EBR)	Yes or No	No
3	Reticle Changer	Reticle Size	5 inch or 6 inch	6 inch
		Library # of slots	12 or 14	12
		Extended Library Slot No	Yes or No	No
		Reticle Bar-Code	Yes or No	Yes
		Cassette Type	Canon , Nikon, or Hitachi	Nikon
		Reticle Cassette Bar-Code	Yes or No	No
		PPC Unit	Yes or No	No
4	Wafer Stage	Type	Air Bearing or Flat	Air Bearing stage
		Laser Interferometer		Zygo7701 3-Axis
		Wafer Chuck Type	Ring or Pin	Low contact Pin
		Maintenance Tool	Yes or No	No
		SCH wafer Hand	3"- 4" or 5"- 8"	5" - 8"
5	D-Rack	D-Rack	PCB rack complete ?	Yes
6	Illuminator	Source	2KW or 2.7KW	2.0KW. i-line
7	Mount	Damper Type	Passive or Active	Passive
8	Electric	Stepper Main 1		200V/3P/28.0KVA
		Stepper Main 2		200V/1P/4.5KVA
9	ETC	UPS	Old or New Type	New Type
		Signal Tower	3 or 4 colors	4 colors
10	Clean Chamber	Maker		RASCO
		Model		CD-80
		C-oil Level	High or Low or OK	OK
		S/N		CD80604287-F
		Complete	Yes or No	Yes