

GAR Manufacturing Request Checklist (Rev.19)



Customer Name :		Date Submitted :	
Customer Address :		Shipping Date :	
Email/ Contact No. :		Customer PO No. :	
Agent Name :		Agent PO No. :	
Agent Address :			
Email/ Contact No. :		Machine No. :	
Getech Person-in-Charge :		Work Order No. :	

Please tick "Select" Column based on the selection.

S/N	GAR Configuration & Features	Select (√)	Remarks
1	Power supply	208V, 60Hz, Range 208~240V	
		415V, 50Hz, Range 380~415V	
2	CE Conformance	Non CE(Standard)	
		CE* (Option)	
3	Machine Model	GAR 1200	
		GAR 1200C	
		GAR 1200K Single large Table	
4	Machine Servo Pack	Yes - ALPHA 5	
		No	
5	Fixture	Dedicated Fixture	
		Universal Fixture without Support Pin	
		No Fixture	
6	Flow Direction	Left to Right	
		Right to Left	
7	Spindle	4025(250W) with SFU0200/1A/ 150W	
		4041(500W)(CE) with SFU0303AC/16A /2KW	
		4041(500W)(China) with SFU0200/3A /400W	
		4033(380W) with SFU0200/1A /150W	
		AJ60-3-S21 with SFU0200/3A/ 400W	
8	Auto Tool Change	No	
		Yes (Option for Spindle 4041/ 4033/ AJ)	
9	Waste Tab Conveyor	Motorised Type with Timer Control	
		Counter Type with PLC Control	
10	Incoming Conveyor	Length 375 mm	
		Length 255 mm	
		K Series (Single Large Table)	
	Incoming P & P Fixture	Sliding Mechanism Standard 4 X 6 mm	
		Sliding Mechanism Type For Pallet/ Single Large Table 8 X 8 mm	
		Simple Type Pallet 7 X 6 mm	
		Simple Type Pallet 7 X 8 mm	
		Lifter	
12	Outgoing P & P Fixture	18 Holes U Block Manifold	
		36 Holes U Block Manifold	
		36 Holes Longer U Block Manifold	
		Lifter	

S/N	GAR Configuration & Features	Select (√)	Remarks
13	Outgoing Conveyor/ Communication with next	1 ESD Belt w/600mm EL GAR1200 &1200C	
		Pallet With SMEMA To Next	
		Other	
		710mm ESD Belt w/300mm EL GAR1200 &1200C	
		1M ESD Belt w/500mm EL, GAR1200K	
14	Incoming Conveyor Communication	SMEMA Standard	
		Customised Communication Hisense	
15	Incoming Conveyor Pallet Return Function	Not Provided	
		With Pallet Return	
16	Pick & Place (P & P)	Standard	
		Common, Outgoing PCB Suction Enhancement (Additional Vacuum Ejector)	
		Individual, Outgoing PCB Suction Enhancement (Additional Vacuum Ejector & Sensor)	
17	Number of Vacuum Blower	2	
		Other than 2	
18	Monitor Position	Right Side	
		Left Side (with right hole plug)	
19	Structure Side Panel	Standard	
		With Additional Fan	
20	Air Ionizer Fan Type (2 units)	No	
		Yes	
21	Incoming Air Pressure Sensor (For 4041/ 4043 /AJ only)	No	
		Yes	
22	Dust Suction Vacuum Sensor (to detect choke)	No	
		Yes	
23	Table Vacuum Sensor (to detect table PCB)	No	
		Yes	
24	Barcode Scanner (1D / 2D)	No	
		Yes	
25	Outgoing Conveyor Sensor For PCB With Tall Component (For belt conveyor only)	No	
		Thru-Beam Type	
		Retro-Reflective Type	
26	Outgoing Conveyor With Additional Sensor	Not Provided	
		Addition one Inductive Proximity Sensor	
27	Bottom Tall Component Adjustment	No Adjustment	
		Adjustment Needed To Avoid Component Being Hit By Table Top Cover	
28	Board Drop Monitoring	No	
		Board Drop & Machine Pause Function	
29	Normal Outgoing Conveyor Safety Cover	No	
		To Provide	
30	AC Power Cable Length	8.5 M	
		10 M (Hua Wei)	
31	Vision	Board Mark Recognition	
		Fiducial	

S/N	GAR Configuration & Features		Select (√)	Remarks
32	Z-Axis Slow Plunge	No		
		Yes		
33	Utility Menu Need Password	Yes		
34	Tool Menu Need Password	Yes		
35	Auto loading of last product	Yes		
36	Disable load product password	No		
		Yes		
37	Tool Wear Compensation	No		
		Yes		
38	Toolife Optimization	Yes		
39	Load Tool Data	No		
		Yes		
40	Advance Edit (Manual-transformation + Pallet + Load & Save segment)	Yes		
41	Chinese GUI	Standard for China Market		
42	Others			