

RECIF SPP300 Wafer Sorter



EQUIPMENT DATASHEET

Tool Configuration :

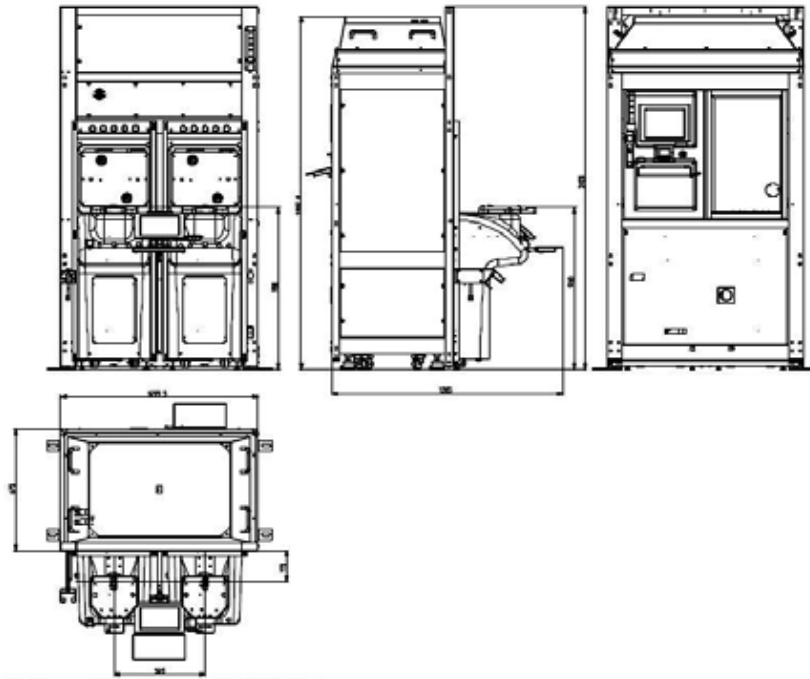
Item List	Description	Notes
Manufacturer:	RECIF Technologies	
Model:	SPP300A57	
Description:	Wafer Sorter	
Wafer Size:	300mm	
Vintage:	2005	
MFG No:	SPP300A57SN555	
Quantity:	1 Set	
Tool Condition:	<ol style="list-style-type: none"> Used Working tool before shut down in the Lab. 	
Sales Condition:	As is where is	
Details:	<ol style="list-style-type: none"> 300mm FOUP load ports Servicing port: M/F Rear – Can add 3rd LP here Front & Back side wafer id readers (RFID) Backside advanced contact Dual End Effector & Aligner capable (default is single) Status lamp (Front & Rear): Programmable Turn-to-release EMO: Load Ports, M/F Rear HEPA filtered mini-environment (FFU), ISO Class-1 User Interface (Front & Rear): LCD Flat panel monitors Keyboard / track mouse Facility Requirements: CDA Vacuum (house): optional depending on LPs used Power: 110VAC, 15A, 3-Wire, 1-Phase, Freq 60Hz Notes: Bumped Wafer Sort capability Compatible w/std silicon wafers, 3DIC (TSV/glass/stacks) & FO-WLP (mold / warped) Compatible w/all Semi compliant FOUP/FOSB types SEMI 300 standards compliant Missing boot key 	

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Photos :



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Full range 100-240 VAC, 50-60 Hz, 3 phase
Full Load Ampere : 16 A
No vacuum
Weight : +/- 470 kg;
Footprint : 1100 x 1153 x 2020 mm (WxDxH)

