

TEL Lithius Coater / Developer

*****This Tool will not come with HDD*****

- TEL Photoresist Processing System
- LITHIUS Main Body
- FOUP Carrier Station 1 X 4 side loading
- AC Power Box (Qty.1)
- Process Station Block
- Wafer Edge Exposure with Inline Thickness Measurement System
- CAR Capable
- Solvent Supply System for COT & BCT unit
- DEV Solution Supply System
- FIRM Supply System
- NH3 Monitor Ports Specification
- Interface Station for Canon
- On-Line Communication Specification (GJG)
- S2-0302 Safety Specification Compliance
- COT & BCT & DEV Direct Drain Applicable
- P. Resist Coater Unit (3 Cups) with (6 Nozzles per cup with HPT pump)
- BARC Resist Coater Unit (2 Cups) with (4 Nozzles per cup with HPT pump)
- Developer Unit (5 cups) with (1 New type LD nozzle per cup)
- Adhesion Process Unit (ADH) x Qty.3
- Chill Plate (CPL) x Qty.6
- Water Controlled Chilling Plate (WCPL) x Qty.2
- Chilling Low Temperature Hot Plate (CLHP) x Qty.5
- Chilling High Precision Hot Plate (CPHP) x Qty.10
- External Chemical Cabinet x Qty.2
- Cup T&H Controller x Qty.1

Micron Tool ID	Micap# 1129592	AGSS / Adelis Tool ID	RMMT20177
Manufacturer	TEL (Tokyo Electron)	Model	Lithius
Serial Number	G281298	Process	DUV Coater / Developer
Vintage	2008	Wafer Size	300mm
Current Status	Cleanroom (OCT 2020)	Location	Singapore – Fab 10W





5-0 IRAS	4-9 BWEE	(21) 3-18 CPHP	2-49 CwH	2-58 LHP	2-23 CwH	1-0 CRA	0
		(20) 3-17 CPHP	2-44 RSV	2-57 LHP	2-18 RSV		1-4 FUST
		3-16 CPHP	2-43 CPHP	(9) 2-56 ADH	(4) 2-17 CLHP		15
	4-8 RSV	3-15 CPHP	(8) 2-55 ADH	(3) 2-16 CLHP	1-3 FUST		
	4-7 SBU 0	(22) 3-14 CPHP	(24) 2-41 CPHP	(7) 2-54 ADH			(6) 2-15 CLHP
		3-13 RSV	(23) 2-40 CPHP		(5) 2-14 CLHP		1-2 FUST
	4-6 SBU 21	3-12 CPL	2-39 RSV		2-13 RSV		
		3-11 RSV	(22) 2-38 CPHP		2-12 CLHP		1-1 FUST
	4-0 IRAM	3-10 WCPL	2-37 RSV	2-0 PRA	2-11 RSV		
		3-9 RSV	(18) 2-36 CPL		(2) 2-10 CPL		
3-8 WCPL		2-35 TRS		(10) 2-9 TRS			
3-7 RSV		(12) 2-34 TRS		(11) 2-8 TRS			
5-1 EIF	(19) 3-6 CPL	2-33 RSV		2-7 RSV	1-0 CRA		
	4-5 THS	(1) 2-32 CPL		2-6 CPL			
	4-4 RSV	(16) 3-5 DEV		2-5 BCT			
	(23) 4-3 TRS	(15) 3-4 DEV		2-4 BCT			
	4-2 ICPL	(14) 3-3 DEV		2-3 COT			
4-1 ICPL	(13) 3-2 DEV		2-2 COT				
	(17) 3-1 DEV		2-1 COT				