

Tel Act 8 Track System

Asset ID: 44243

Configuration:

Tel Act 8 Track System

2x Coat / 2x Develop

ACT8						
4-4 WEE		2-24 LHP	2-29 LHP	2-14 LHP	1-5 PUP	1-4 UNC
		2-23 CHP		2-13 LHP		
4-5 EIS	4-0 IRA	2-22 CHP	2-28 LHP	2-12 CPL	1-0 CRA	1-3 UNC
		2-21 CHP		2-11 CPL		
		2-20 RSV	2-27 LHP	2-10 CWH		1-2 UNC
		2-19 CHP		2-9 CPL		
		2-18 RSV	2-26 LHP	2-8 TRS		1-1 UNC
		2-17 ADH		2-7 TCP		
		2-16 TRS	2-25 LHP	2-6 RSV		
		2-15 CPL		2-5 ADH		
				2-0 PRA		
4-3 BUFFER						
4-2 BUFFER		2-3 DEV		2-4 DEV		
4-1 T.HOLD		2-1 COT		2-2 COT		

More Photos on Following Pages

To our knowledge, the information contained in this data sheet is accurate, but it may contain errors and we do not warrant the completeness or accuracy of this data.

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	Module	Item	Description
Function Details	Main Block (CSB, PRB1, PRB2)	SYSTEM	ACTB (200mm)
		CONFIGURATION	2COT , 2DEV , 2ADH , 4CPL , 8LHP , 4CHP , 1CMH 2TRS , 1PRA , 1CRA
		MAIN ROBOT TYPE	Standard Type
		MAIN CONTROLLER	#2 fail
		COT Coat Process Station	2 Unit 2-1, 2-2 Coater - Resist Nozzle :4ea - RRC Pump : 6ea - Solvent Automatic Supplier , 2Bubbler Tank - Side Rinse(EBR) : 1ea - Back Side Rinse(BSR) : 2ea - Drain : factory direct drain - Resist Temp Controller (SNC) - Motor Flange Temp Controller (SNC)
		DEV Develop Process Station	2 Unit 2-3, 2-4 DEV - Stream Nozzle : 1ea - Dev Automatic Supplier , 2Bubbler Tank - Rinse Nozzle : 1ea - Back Side Rinse : 2ea - Drain : factory direct drain - Develop Temp Controller (SNC) - Motor Flange Temp Controller (SNC)
		ADH Adhesion Process Station	2 Unit HMDS Automatic Supplier , 2Bubbler Tank
		CPL	4 Unit
		LHP	8 Unit
		CHP	4 Unit
		CMH	1 Unit
		TRS	2 Unit
		PRA	Process Block Robotics Arm : 1ea
		CRA	Cassette Block Robotics Arm :1ea

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Function Details	Module	Item	Description	
	INTERFACE Block (IFB)	CONFIGURATION WEE BUF THS FIS IRA	1WEE, 2BUFFER, 1THS, 1FIS 1 Unit - Illumination . LAMP House 2 Unit 1 Unit Standard Type Interface Block Robotics Arm :1ea	
Sub Status	Module	Item	Status	Description
	CHEMICAL BOX	Compose	GOOD	
	AC POWER BOX	Compose	GOOD	
	TCU	Compose	GOOD	
Missing Part's	<ul style="list-style-type: none"> - Main controller fail - 2-2 Pump 2ea missing - ADH unit 2ea missing - IRA TH drive missing & WEE cod 1set missing - DEV buffer tank 2ea missing - 2-4 Circulator pump missing 			

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Summary	Item	Status		Remark
	Power	<input type="checkbox"/> ON	<input checked="" type="checkbox"/> OFF	
	Function Checked	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	
	Software(Data) Back up	<input type="checkbox"/> YES	<input checked="" type="checkbox"/> NO	
	Utility	<input checked="" type="checkbox"/> Removed	<input type="checkbox"/> Connected	
	Storage Condition	<input type="checkbox"/> Clean Room	<input checked="" type="checkbox"/> Warehouse	<input type="checkbox"/> Other
	Status of Dismantle	<input checked="" type="checkbox"/> Good	<input type="checkbox"/> No Good	<input type="checkbox"/> NOT
	Surface Cleanness	<input type="checkbox"/> Clean	<input type="checkbox"/> Dirty	<input checked="" type="checkbox"/> NOT
	Information from Eng'r	Machine List : CSB, PRB1 Block1set , Interface Block 1set , Chemical Box 1set , AC Power Box 1set , TCU 1set		

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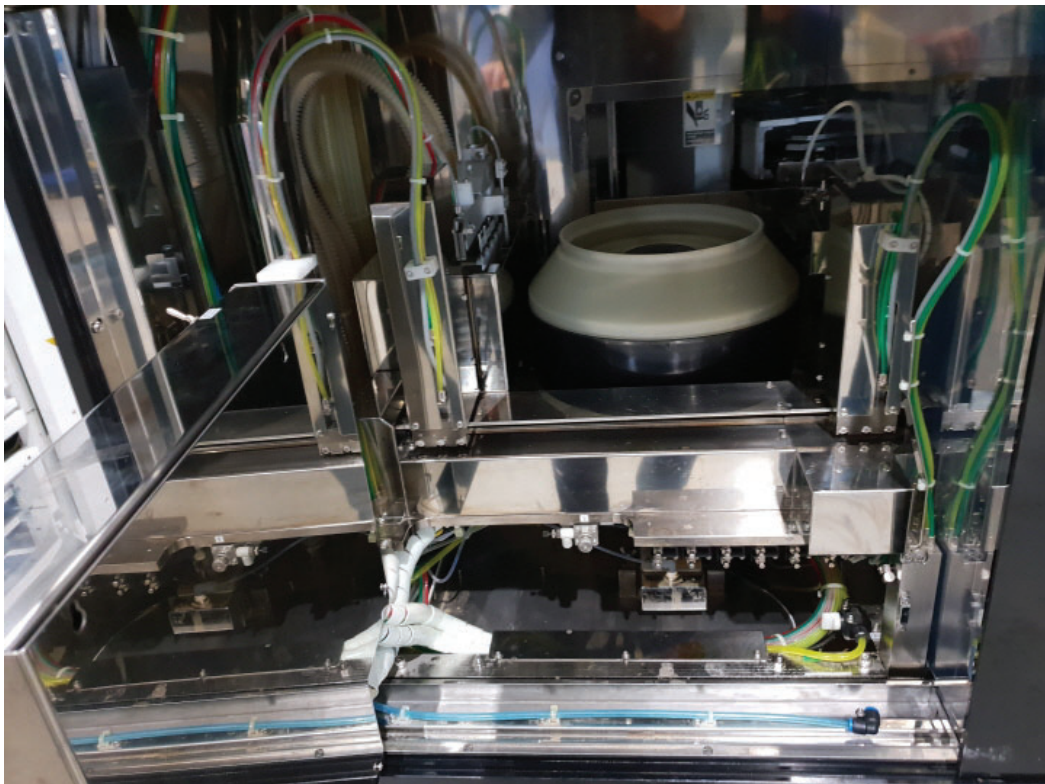
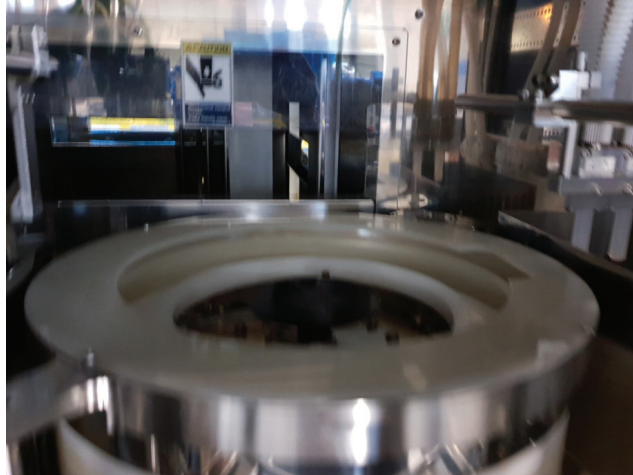
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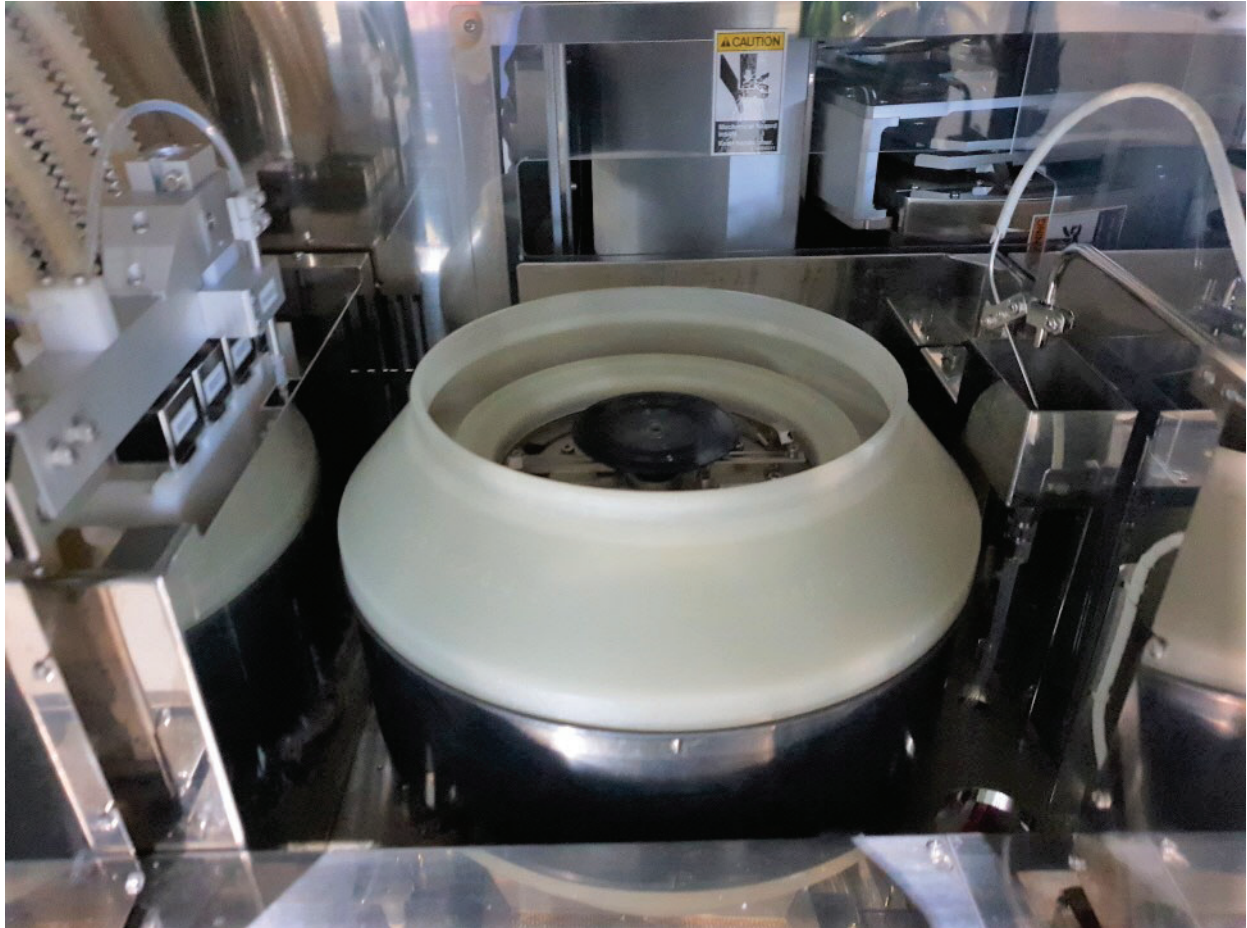
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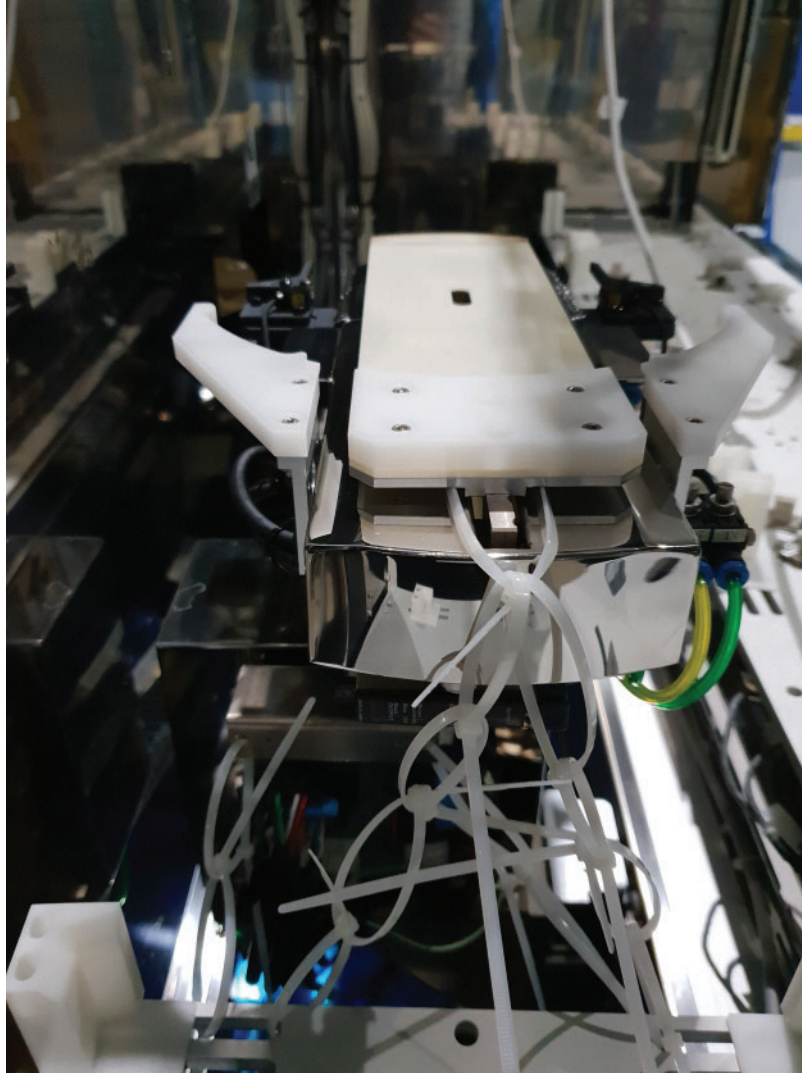
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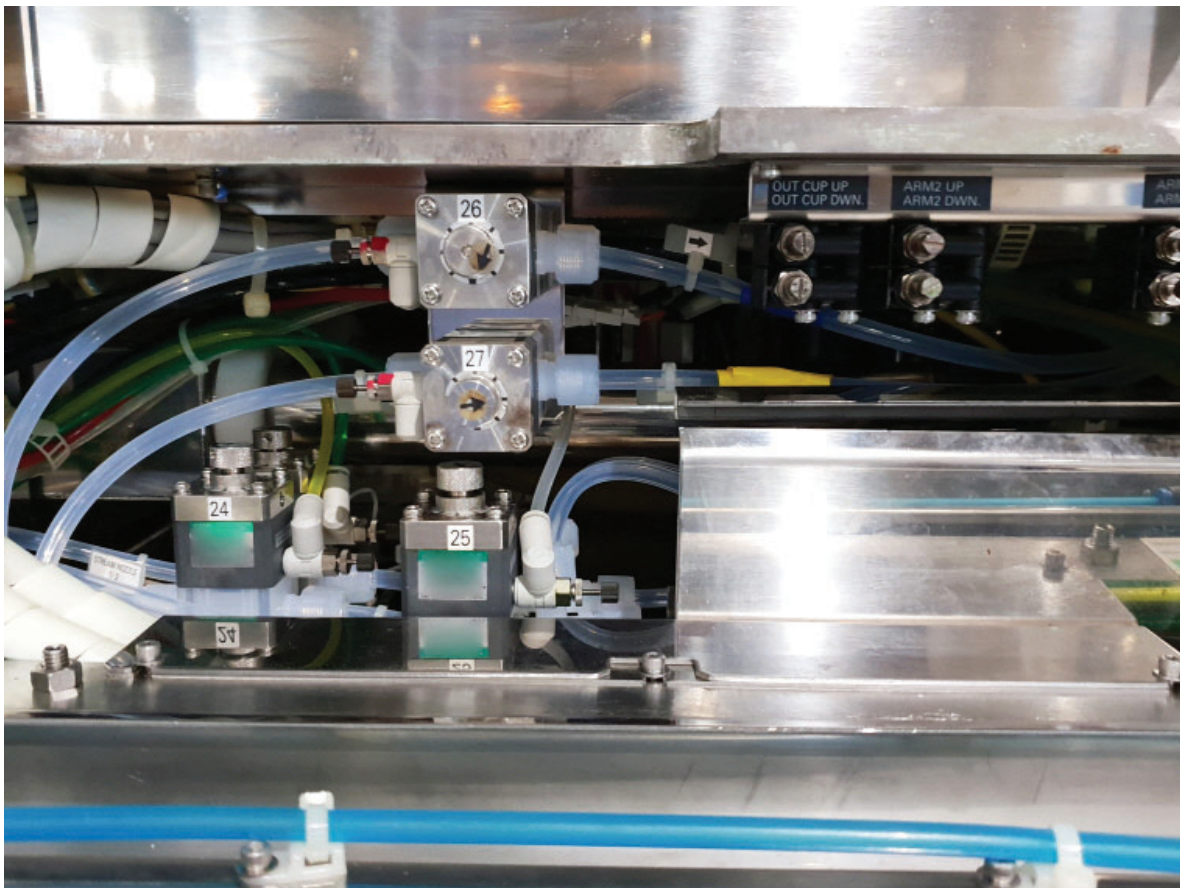
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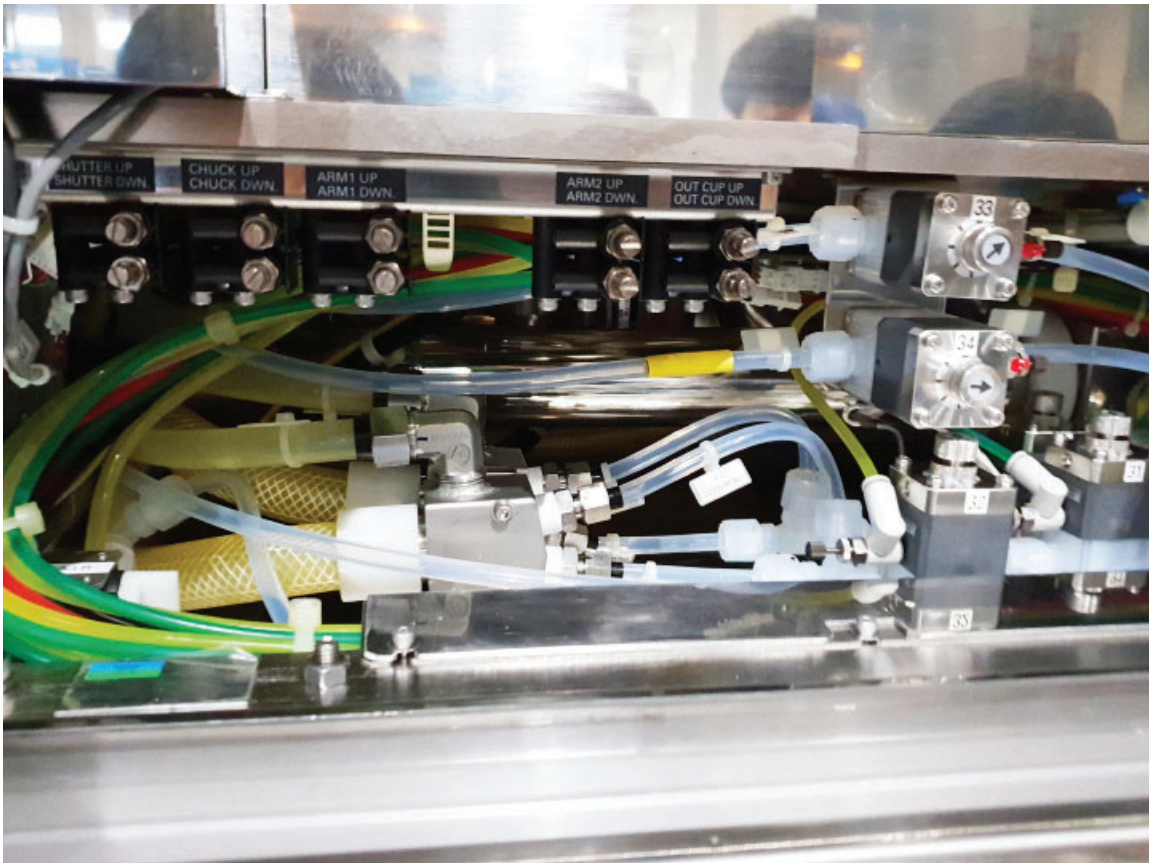
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No	SOLENOID LIST
1	2-1 COT RESIST1
2	2-1 COT RESIST2
3	2-1 COT RESIST3
4	2-1 COT RESIST4
5	2-1 COT RRC NOZZLE
6	2-1 COT SOLVENT BATH
7	2-1 COT BACK RINSE1
8	2-1 COT BACK RINSE2
9	2-1 COT E.B.R
10	2-1 COT DRAIN CASE CLEANING
11	2-1 COT AUTO DAMPER
12	2-2 COT RESIST1
13	2-2 COT RESIST2
14	2-2 COT RESIST3
15	2-2 COT RESIST4
16	2-2 COT RRC NOZZLE
17	2-2 COT SOLVENT BATH
18	2-2 COT BACK RINSE1
19	2-2 COT BACK RINSE2
20	2-2 COT E.B.R
21	2-2 COT DRAIN CASE CLEANING
22	2-2 COT AUTO DAMPER
23	2-3 DEV STREAM NOZZLE1
24	2-3 DEV STREAM NOZZLE2
25	2-3 PRE WET NOZZLE
26	2-3 DEV RINSE NOZZLE1
27	2-3 DEV RINSE NOZZLE2
28	2-3 DEV BACK RINSE
29	2-3 DEV AUTO DAMPER
30	2-4 DEV STREAM NOZZLE1
31	2-4 DEV STREAM NOZZLE2
32	2-4 PRE WET NOZZLE
33	2-4 DEV RINSE NOZZLE1
34	2-4 DEV RINSE NOZZLE2
35	2-4 DEV BACK RINSE
36	2-4 DEV AUTO DAMPER
37	2-5 ADH EJECTOR DRIVE(VAC)
38	2-5 ADH PURGE+EJECTOR DRIVE(EXH)
39	2-17 ADH EJECTOR DRIVE(VAC)
40	2-17 ADH PURGE+EJECTOR DRIVE(EXH)
41	2-1 COT DRAIN PUMP
42	2-1 COT DRAIN
43	2-2 COT DRAIN PUMP
44	2-2 COT DRAIN
45	2-5 ADH HMDS VAPOR
46	2-17 ADH HMDS VAPOR
47	NOT USE
48	NOT USE
49	

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PR FILTER		04.3.15
PR LINE CLEAN		04.3.15
DAMPER 및 EXH BOX		05.5.19
THINNER FILOTOR		05.5.19
DEV FILTER		05.5.19
DI FILTER		05.5.19
HMD5 FITLER		
INDEX GREASE UP		
PROCESS GREASE UP		
1/F GREASE UP		
항온수 CHANGE		

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