# **Transaction Information**

Tool ID	33B4YA
Tool Status	Connected
Location	Burlington, USA
Wafer Size	300 mm
Fab Section	Test
Tool Available Date	2025-03-11

### **General Product Information**

Vendor Supplier	TEL
Model	P12XL
Vintage	2002
Serial No	PH00908
Asset Description	TEL P12XL dual port loader
Software Version	Rby00-R016.02U1
СІМ	RS232
Process	Test

#### Hardware Configuration

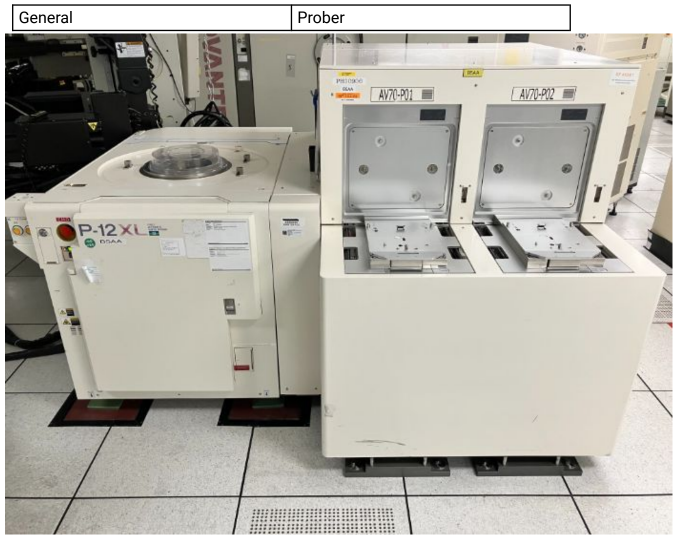
System Type	Description	Quantity	Status
Main System	Prober	1	ОК
Factory Interface	FOUP	2	ОК
Others			
Handler System	Pincette	2	ОК
Options System	CR385PH HTTD unit	1	ОК
Options System	D250 Chiller	1	ОК
Options System	LTI Unit	1	ОК

### Excluded Items List (Pumps, Chillers & Abatement are all excluded)

Description	Quantity
NONE	

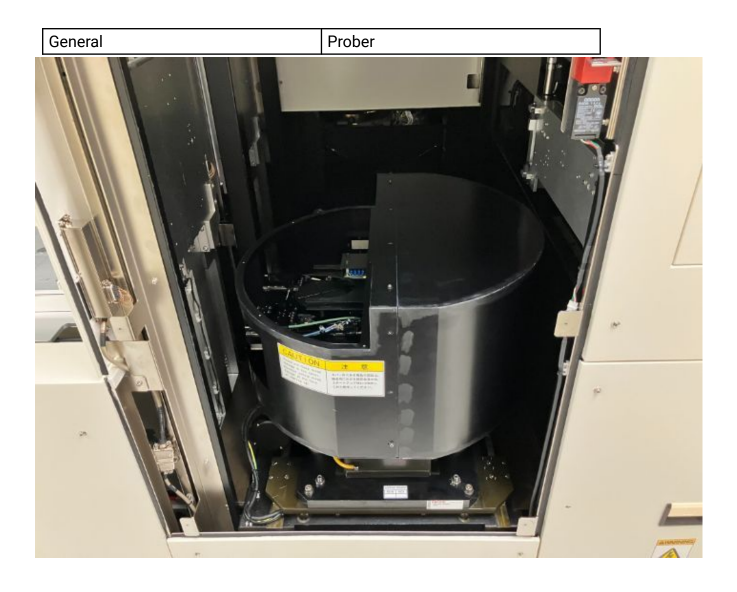
\* List above may or may not be comprehensive. Tool is sold in "as-is" condition. To ensure your satisfaction, we strongly recommend to make an appointment to inspect this and every tool you are interested in.

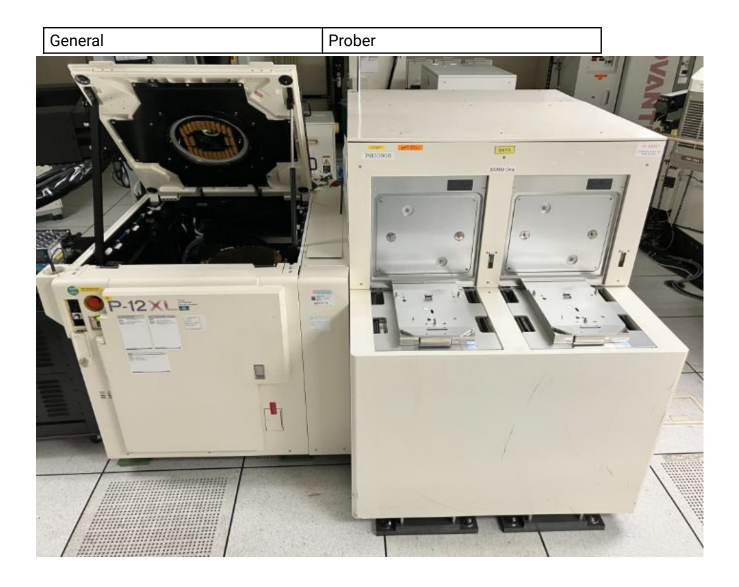
# **Tool Pictures**

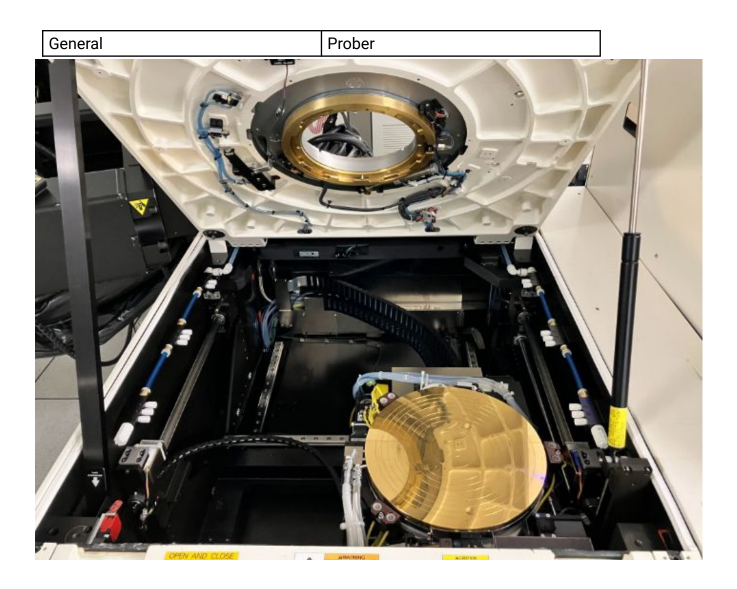


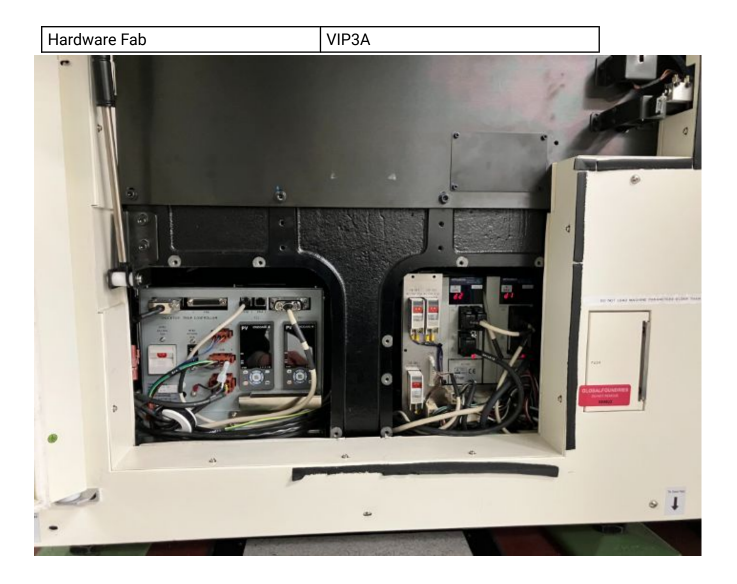
General	Prober	
	CHUCK TEMP °C CHUCK TEMP °C C 5. 1 2 5. 0 • MATCHARE P-12XL PV SV READY	
	Main Menu Select One Setup	PD H
•	Chancesver Deagnostics Shutdown Idle_01 Version :: Rby00-R016.0201	





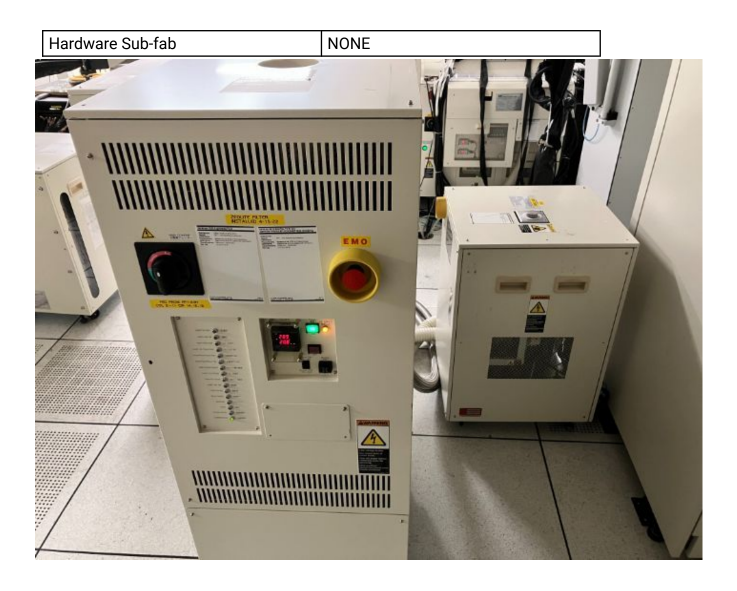












Manufacture Serial	NONE
	O ELECTRON LIMITED
Fujii F 2381- Model Manufactured Rated Power Input	1 Kitagejo, Fujii-cho Nirasaki-City, Yamanashi 407-8511 JAPAN : <u>P-12XL</u> Serial No: <u>PH00908</u> : <u>2002,Aor</u> Weight: <u>2194</u> kg : AC <u>208</u> V50/60 Hz <u>1</u> $\phi$ <u>3.24k</u> VA <u>15.6</u> A ut : <u>30</u> A Ampere Interrupt Capacity: <u>35</u> kA tor: <u>100</u> VAC <u>50/60</u> Hz <u>1</u> $\phi$ <u>900</u> VA <u>9</u> A : <u>0.45 - 0.7</u> MPa <u>27</u> Q/min -0.05Mpa or less