

Transaction Information

Tool ID	MET210Y1
Tool Status	Disconnected
Location	Dresden, Germany
Wafer Size	NA
Fab Section	Lab
Tool Available Date	2023-04-27

General Product Information

Vendor Supplier	INSTRON
Model	5564
Vintage	2001
Serial No	5564J2710
Asset Description	Pull Tester
Software Version	na
CIM	Network
Process	Reliability

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Main Tool	1	OK

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
PC	1	OK

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

General

Main Tool





Manufacture Serial

5564J2710



INSTRON

SYSTEM ID NUMBER 5564J2710

Std Hgt Std Width 1 Test Space

CAPACITY: 2kN (450 lb)

Weight: 136 Kg (300 lb)

DOM: MAY 2001

POWER REQUIREMENTS:

100/120/220/240 Volts

6.25 Amps Slow Blow

Max. Power: 300 VA

Frequency 47/63 Hz

MADE IN USA

Additional Configuration Files