

Transaction Information

Tool ID	BSG903
Tool Status	Connected
Location	Dresden, Germany
Wafer Size	300 mm
Fab Section	CMP
Tool Available Date	2024-10-20

General Product Information

Vendor Supplier	DISCO
Model	DGP8761 / Type DP
Vintage	2018
Serial No	NN2850
Asset Description	BSG903U1-TR DISCO DFM2800 Fully automatic multifunction wafer mounter
Software Version	00116R
CIM	SECS, GEM
Process	Laminate-Grinding-Peeling

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Mainframe	1	OK
Handler System	Robot	3	OK
Factory Interface	FOUP	2	OK
Options System			
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

General	Mainframe
---------	-----------



General

Mainframe



General

Mainframe



Manufacture Serial

SN-PLate

DISCO CORPORATION

MADE IN JAPAN

13-11 OMORI-KITA 2-CHOME OTA-KU TOKYO 143-8580 JAPAN
Affiliate office of EU DISCO HI-TEC EUROPE GmbH
Liebigstrasse 8, D-85551 Kirchheim b. Munchen GERMANY

MODEL : DGP8761

M-CODE : 362000

TYPE : DP

MFG. DATE : 10-2018

SERIAL NO. : NN2850

SPINDLE MAXIMUM REVOLUTION :

Z1,Z2: 4000min⁻¹ /Z3: 3000min⁻¹

AIR: 0.6~0.8MPa

WHEEL COOLANT: 0.3~0.4MPa

COOLING WATER: 0.2~0.3MPa

MASS: 6,700 kg

VOLTAGE: 200VAC±10%, 3PHASE

WIRING CONFIGURATION: 3WIRE+2GROUND

FREQUENCY: 50/60Hz

FULL LOAD CURRENT: 72A

MACHINE MAIN BREAKER RATING: 90A

AMPERE RATING OF LARGEST LOAD: 33A

INTERRUPTING CAPACITY: 35kA

SHORT CIRCUIT CURRENT RATING: 5kA

日本製造



MSIP-REM-DIG-DGP8761



16-AE2EP-00686



ELECTRICAL DIAGRAM(CE) : REFER TO CHAP.8 IN UNNWEH0C0B (CE MARKING SPEC MANUAL)

Manufacture Serial

SN-PLate

DISCO CORPORATION

MADE IN JAPAN

13-11 OMORI-KITA 2-CHOME OTA-KU TOKYO 143-8580 JAPAN

TYPE DFM2800

M-CODE:762320

MFG.NO.:NM1737

MFG.DATE OCT - 2020

ELECTRICAL DIAGRAM: REFER TO CHAP. B IN UNMSTEH001

LINTEC Corporation

MADE IN JAPAN

MODEL:RAD-2510F/12

DIAGRAM NUMBER:K20518H

SERIAL NUMBER:D21S000044

MFG.DATE:OCT-2020

CONTROL NUMBER:001

MANUFACTURER:LINTEC Corporation

ADDRESS:23-23 HONCHO,ITABASHI-KU,TOKYO 173-0001 JAPAN

AIR:0.5~0.8Mpa,

VOLTAGE:200V ± 10% 3PHASE

800L/min(ANR)

WIRING CONFIGURATION:3WIRE+GROUND

VACUUM:-80kPa (MIN),200L/min

FREQUENCY:50/60Hz