

Transaction Information

ToolId	SNK2351C5
ToolStatus	Disconnected
Location	East Fishkill, NY
WaferSize	300 mm
FabSection	Clean

General Product Information

VendorSupplier	Kurita
Model	UNKNOWN
Vintage	2012
SerialNo	DDQ11C001002
AssetDescription	REGAS UNITS (X2)
SoftwareVersion	UNKNOWN PLC
CIM	NONE
Process	REGAS N2

Hardware Configuration (Fab)

SystemType	Description	Quantity	Status
Main System	PERRIFERAL		
Factory Interface	NONE		
Handler System	NONE		
Options System	NONE		
Others	NONE		

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

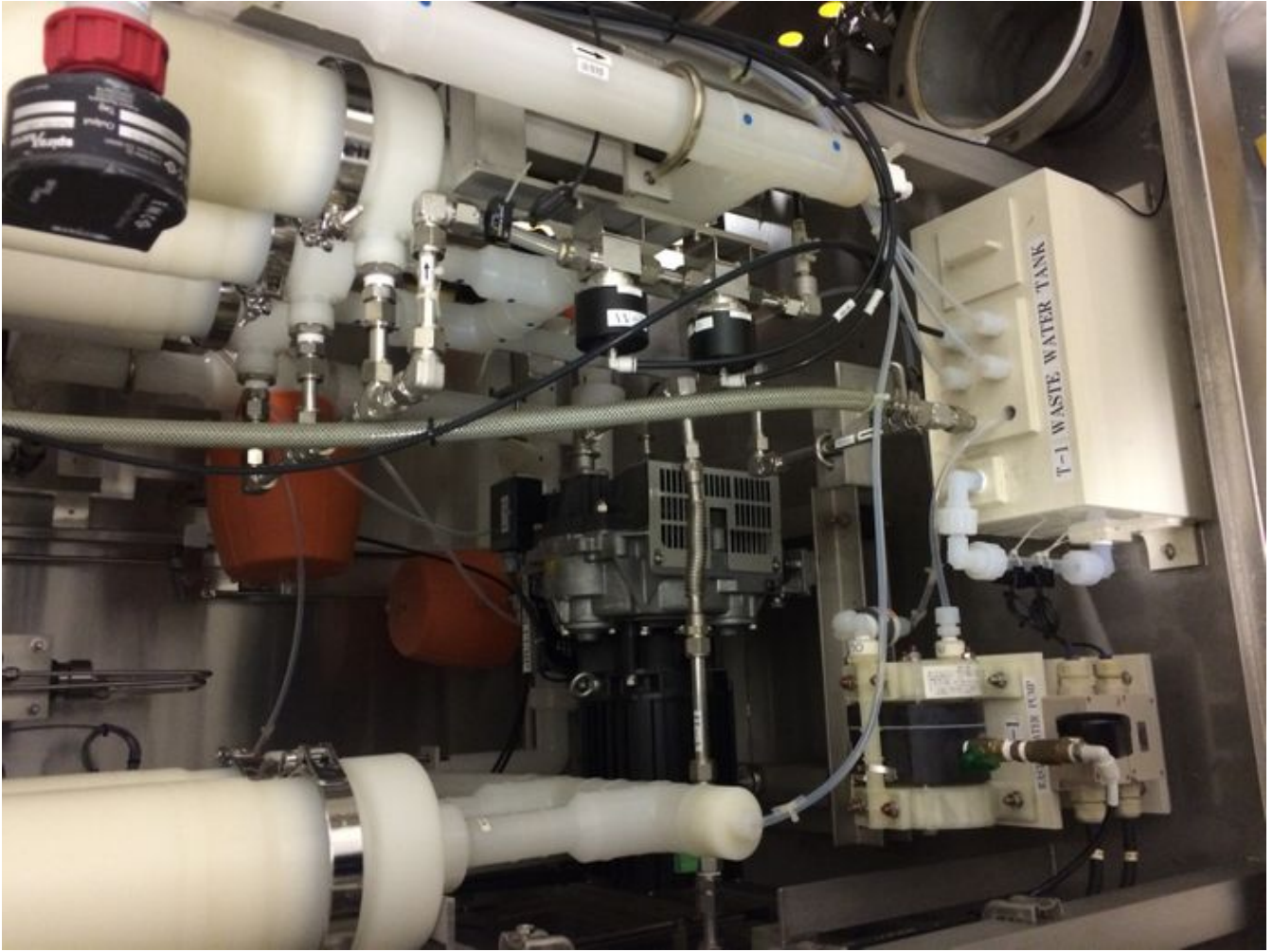
general

NONE



general

NONE



general

NONE



general

NONE



general

NONE



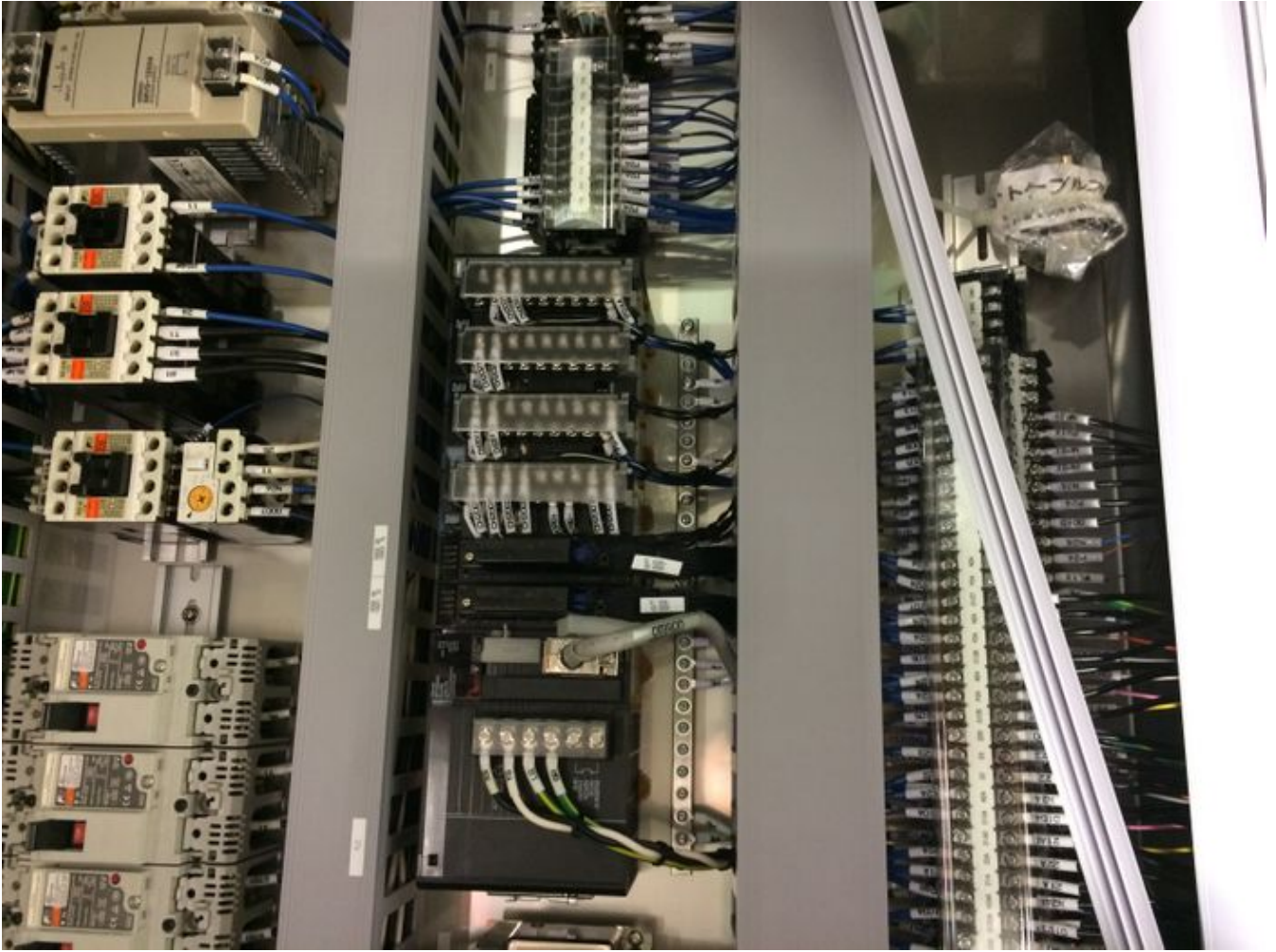
general

NONE



general

NONE



manufactureserial

S/N MFG Plate

Manufacturer Name: KURITA WATER INDUSTRIES LTD.
Unit: NITROGEN-REGAS UNIT
Model Number:
Serial Number: DDQ11C001001
Supply Voltage: AC208V
Rated Frequency: 60Hz
Number of Phases: 3PH/3Wire+G
Full Load Current: 5A
Main Circuit Breaker: 20A(30mA)
SC Interrupting Capacity: 50kA
Largest motor: 4.2A(Vacuum Pump)
Electrical Diagram Number: DDQ11C001-E011
Date: 2012.3
Mass: 680kg
Operating Mass: 780kg
Manufacture Address: 1060, Kawashiri Yoshida-cho Haibara-gun,
Shizuoka 421-0302, Japan

manufactureserial

S/N MFG Plate

Manufacturer Name: KURITA WATER INDUSTRIES LTD.

Unit: NITROGEN-REGAS UNIT

Model Number:

Serial Number: DDQ11C001002

Supply Voltage: AC208V

Rated Frequency: 60Hz

Number of Phases: 3PH/3Wire+G

Full Load Current: 5A

Main Circuit Breaker: 20A(30mA)

SC Interrupting Capacity: 50kA

Largest motor: 4.2A(Vacuum Pump)

Electrical Diagram Number: DDQ11C001-E011

Date: 2012.3

Mass: 680kg

Operating Mass: 780kg

Manufacture Address: 1060, Kawashiri

Yoshida-cho Haibara-gun,
Shizuoka 421-0302, Japan

Additional Configuration Files