

Transaction Information

Tool ID	HTTD 133002
Tool Status	Disconnected
Location	Burlington, USA
Wafer Size	NA
Fab Section	Test
Tool Available Date	2022-01-18

General Product Information

Vendor Supplier	Tokyo Electron
Model	HTTD CR385PH
Vintage	2013
Serial No	133002
Asset Description	HTTD unit
Software Version	N/a
CIM	N/a
Process	Test

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	HTTD unit	1	
Handler System	n/a		
Factory Interface	NONE		
Options System			OK
Others			OK

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		OK

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

General	HTTD units comes with: Metal hoses going from the HTTD to chiller, Associated communication cabling from prober to HTTD and cable going to chiller, Additional H/C board
---------	--



General

HTTD units comes with: Metal hoses going from the HTTD to chiller, Associated communication cabling from prober to HTTD and cable going to chiller, Additional H/C board



Manufacture Serial

HTTD 133002



TOKYO ELECTRON LIMITED



Manufacturer : TOKYO ELECTRON TS LIMITED

Fujii Plant

2381-1 Kitagejo, Fujii-cho Nirasaki-City, Yamanashi 407-8511 JAPAN

Model : CR385PH Serial No: 133002
Manufactured : 2013.Mar Weight: 200 kg
Rated Power Input : AC 200-208 V $\pm 10\%$ 50/60 Hz 3 ϕ 2.5K VA 7.5 A
Rated Breaker Input : 15 A Ampere Interrupt Capacity: 14 kA
Rated Maximum Motor : 200 VAC 48 Hz 3 ϕ 700 VA 2 A
Dry Air : 0.6-1.0 MPa 1.0 ϕ /min
Vacuum : - or less SCCR: 25 kA
Reference Drawing : 3397-220078-23 MADE IN JAPAN

Additional Configuration Files