

Transaction Information

Tool ID	KQ10
Tool Status	Connected
Location	East Fishkill, USA
Wafer Size	300 mm
Fab Section	Metrology
Tool Available Date	2021-01-20

General Product Information

Vendor Supplier	QCEPT
Model	ChemetriQ-5000
Vintage	2011
Serial No	09-0212-SP01091
Asset Description	ChemetriQ-5000
Software Version	Standard
CIM	SECS,GEM
Process	Metrology

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Main Tool	1	OK
Handler System	Standard	1	OK
Factory Interface	FOUP	2	OK
Options System	N/A	0	OK
Others	N/A	0	OK

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
None	0	OK

Missing/Faulty Parts / Accesories List

Description	Quantity
None	0

Tool Pictures

General

Main Tool



Manufacture Serial

Serial Plate



ChemetriQ-5000

Serial No. []

Electrical Drawing No. []

Manufactured in USA. Date: []

Input 208-240 Volts AC, 16.0 Amps. Single Phase Power, 50 to 60 Hz.
Largest Motor Load 0.5 Amps, Equipment Short Circuit Rating 10,000 Amps.
Overcurrent Protection Provided at Machine Terminals.

This product is protected by one or more of the following Patents or Patents Pending:
U.S. RE 39,803; U.S. 6,717,413; U.S. 6,957,154; U.S. 7,092,826; U.S. 7,103,482; U.S. 7,107,158;
U.S. 7,152,476; U.S. 7,308,367; U.S. 7,337,076; U.S. 7,379,826; U.S. 7,634,365 B2; U.S. 7,659,734;
U.S. App. 11/948,518; U.S. App. No. 12/151,054; U.S. App. No. 12/694,116; CN App. 200680001263.8;
CN App. 200810096694.8; DE 602004021637.2; DE 602006009537.2-08; EP 1 711 801; EP 1 869 436; FR 1 711 801;
FR 1 869 436; JP 4 459 289; JP App. 2008-057715; KR 0929768; KR App. 10-2007-7020655; R.O.C. Invention Patent No.
1317809; TW App. 93123449; TW App. 97107023; TW App. 97145908; TW App. 98114375; and additional Patents Pending

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Manufacture Serial

Serial Plate



Additional Configuration Files