

Transaction Information

Tool ID	DSP4120
Tool Status	Connected
Location	Dresden, Germany
Wafer Size	NA
Fab Section	Lab
Tool Available Date	2024-11-30

General Product Information

Vendor Supplier	TBD
Model	Asymtek X-1010
Vintage	2007
Serial No	X12451
Asset Description	Dosing of adhesive, heat-conducting material, flux or other packaging materials.
Software Version	FluidMoveXP
CIM	SMEMA
Process	Dispensing of paste

Hardware Configuration (Fab)

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE		

Missing/Faulty Parts / Accesories List

Description	Quantity
Dispencing Pumps	2

Tool Pictures

General

Tool (front)



General

Tool (front)



General

Tool (front)



General

Tool (front)



Manufacture Serial

Serial Plate

Asymtek
ANDERSON COMPANY

MODEL: X-1010

Serial Number:

X12451

Date Manufactured:

JUN 07

Revision: A
Voltage: 180 - 260
Current: 30A Max.
Interrupt Cap: 10KA
Elec. Diagram: 62-1710-00BD
Pneu. Diagram: 62-1710-00PD
U.S. Patent No.
5,505,777 5,711,989 5,747,102
5,906,682 6,173,864 6,234,379
6,261,367 6,270,019 6,291,016
and/or 6,541,304



Made in U.S.A.

Date _____

No: 2851

THIS EQUIPMENT IS COMPLIANT TO:

NFPA 70

NFPA 79

OSHA 1910 SUBPART S



Report # _____

Serial # _____

Lewis Bass International, Inc., 595 Millich Drive, Suite 101
Campbell, CA 95008, www.lewisbass.com (408) 374-4453

©Claron www.claronsafety.com

C1396-01-SER

AMD Sunnyvale

AMD

Asset-Number: 100 138057 0



Equipment-ID: X12451

Additional Tool Data Files