

TERADYNE MAGNUM II ICP

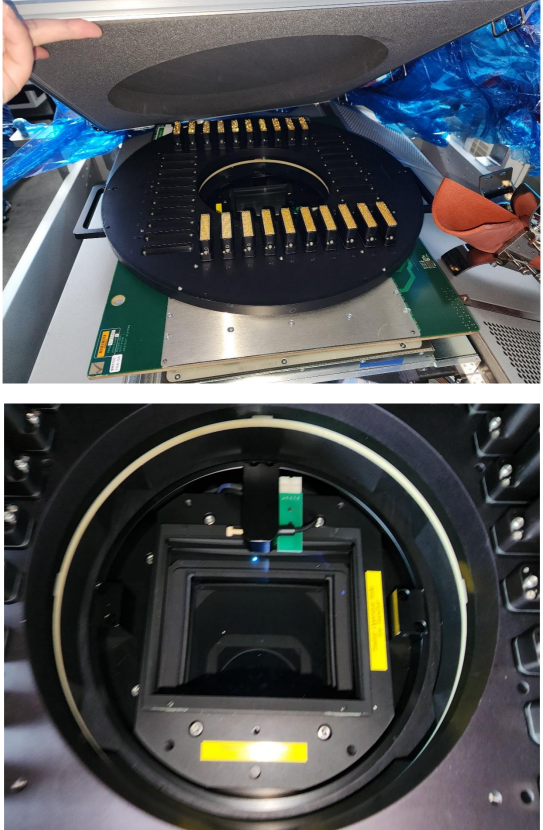
Manufacturer	Teradyne	
Model	MAGNUM II ICP	
Description	Tester	
Year of manufacture	2013	
Serial number	847031	
Site size	8" / 12"	
Remark	"Main, W/S, Illuminator SAB: 8EA (P/N Unknown)"	

Configuratio		
/Group Name	CT176	
Manufacturer	/MAGNUM-ICP2	Vintage :2013-06-12
Serial No.	TERADYNE	Software OS
UR No.	847031	Software OS : DeenVMS DUNIX Wind Equipment Status
OR		Equipment Status : Out of Fab In-1.
. Equipment Speci	ific	
L. Equipment op-	Cation	
	SMIF/Non-SMIF type	Non Curr
	Automation Online	
a cimiratio	Component	
Basic configuration	Wafer Size	
	Reticle Size	Lo men lou
	Wafer OF Type	Notch at 6 o'clock Others:
and the second second	u Inline Flow	DMCC Others:
	Main computer type	LUMCCLOTHERS:
Sofware	version:	
oorware	OCSV version	
	Re TOOL version	
and the second in the	Base Kit Unit version:	
	Y2K completion	■Yes□No
WL & RL	WL Type	Type 3 Others:
"L & RL	WL Port Number	1020No00thers:
Contraction and the	RL Library	□Right□Left□Center
THE REAL PROPERTY.	PPD Type	PPD3 PPD2 No PPD
	Lens Type:	4eN2 Other :
Lens & Illumination	Max NA	0.6800ther :
	BMU Type	□Standard□Customer
	III umination Appeture Ty	pe 0- order cut 0- order not cut
	Appeture INA	Conv.: 0.510.450.410.360.27
		Annual: 1/3 2/3; Other :
	LLTC Temp Setting	°C
	Option for Lens cloudine	ss DPL purge UCF Lemon skin filter
	Vendor	□Cymer□Giga□Other :
Laser	Model	
Laser	S/N	
Stage		250mm/sec Others:
	SCAN Speed	Pin chuck Ring chuck
	Chuck	DFIT CHUCK KING OTHERS:

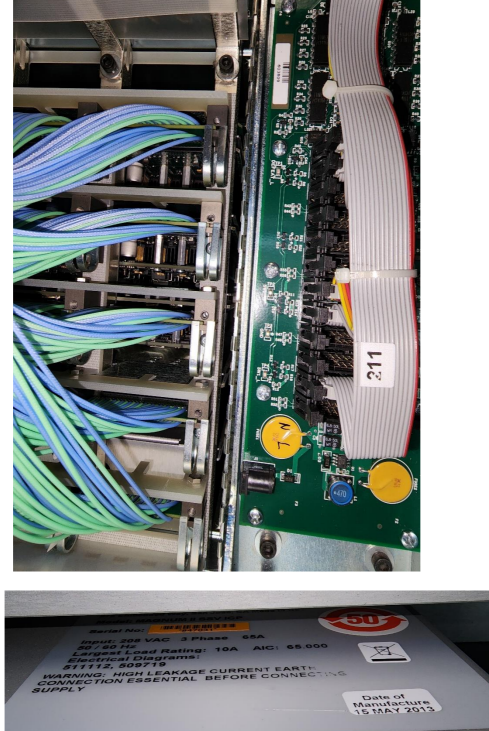












All Equipment is offered subject to prior sale. This item will be quoted based upon specific terms and configuration required.

Interested parties may contact PTW ASIA PTE LTD at: ask@ptwsingapore.com

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