

#### **TERADYNE MAGNUM II ICP**

Teradyne	
MAGNUM II ICP	
Tester	
2012	
846998	
8″ / 12″	
"Main, W/S, Illuminator SAB: 8EA (P/N Unknown)"	

12 11			
OnFig	CT173		
quip ID ioup Name	Sher MAGNUM-ICP2 V TERADYNE S	intage :2012-01-30 oftware 08	
Wilacturer Wilal No.	846998 E	of tware 05-01-30 UNIA Window Equipment Status 100 Open/WS of Fab In-line	
	040550	adition of tware of the status in the status	
Stre No.			
Equipment Specification SMIF/Non-SMIF type Non-SMIF SMIF			
Raujonent Spectree	SMIF/Non-SMIF type	Non-SMIF SMIF	
. Equit	Automation Online	SECE I/II GEM No	
All and a second	Component	DECE I/II DEMINO	
	Wafer Size	200mm 300mm	
Basic configuration	Reticle Size	□6 inch□0thers	
Daste	Wafer OF Type	Notch at 6 o'clock Others:	
	Inline Flow	□Right□Left	
	Main computer type	DMCC Others:	
	MCSV version:		
and the second se	OCSV version		
Sofware	TOOL version		
301 war e	Base Kit Unit version:		
	Y2K completion	■Yes□No	
	WL Type	Type 3 Others:	
WL & RL	WL Port Number	1120No00thers:	
	RL Library	Right     Left     Center	
HL & IL	PPD Type	INIGHT LICENTER     INO PPD     INO PPD	
	Lens Type:	□rrbs=:: □4eN2□0ther:	
1.	Max NA	□ 0.68[]0ther: □ Standard □Customer □ Standard □Customer □ Standard □Customer □ 0.68[]0ther: □ 0.75[]0ther: □ 0.75[]0th	
	DISI Type		
Lens & Illumination	Illumination Appeture Type	$\begin{array}{c} \hline 0 - 07067 & 0.51 \\ \hline 0.51 \\ \hline 0.51 \\ \hline 0.000000000000000000000000000000000$	
	Illumination appear	0e □0- 01001 Conv.: □0.51□0.45□0.41□0.500200 Annual: □1/3 □2/3: □0ther : Annual: □1/3 □2/3: □0ther :	
	Appeture INA	Annual emon skin filter	
	0 tting	Annual: Uncertain Skin filter	
	LLTC Temp Got	SSGiga_Other :	
	ULTC Temp Setting Option for Lens cloudines Vendor	T	
Laser	it del	Lac Others:	
	S/N	Din chuck Ring chuck	
	SCAN Speed	DFC2_AIS_No_Others:	
	Chuck Function	on Luc	
Stage	SCAN Speed SCAN Speed Chuck Focus Calibration Function	Detail Description	
and the state of the second	Focus Cart		



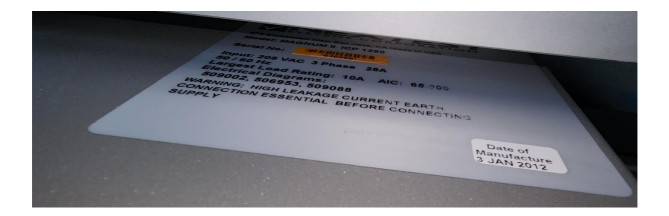












All Equipment is offered subject to prior sale. This item will be quoted based upon specific terms and configuration required. Interested parties may contact PTW ASIA PTE LTD at: <a href="mailto:ask@ptwsingapore.com">ask@ptwsingapore.com</a>

Visit our web site at www.ptwsingapore.com © 2022 PTW ASIA PTE LTD