

Tool ID

32N0086DA

## a. General

Cat	Description
Vendor / Supplier	Rigaku
Model	MFM65 Micro XRF
Process	
Vintage (Year of Manufacture)	Year yyyy
Serial No.	FS2506N
Asset Description	Rigaku MFM 65 small spot Energy Dispersive X-ray Fluorescence
Tool Status (Unhooked/ Cold Shutdown/ Shutdown/ Online)      Warm	Connected Idle
Software Version	
CIM	

## b. Hardware Configuration (Fab)

Cat	Description	Qty / Units	Status
Main System	The MFM65 is designed with high-volume 200mm and 300mm manufacturing in mind: high-throughput thickness measurement by XRR and XRF	1	OK
Handler System	FOUP handler	2	OK
Options System	NONE		OK
Others	NONE	0	OK
Factory Interface	NONE	0	OK



## c. Hardware Configuration (Subfab / Auxilliary Units)

Sub Accessories / Auxilliary Units	Qty / Units	Status
NONE	0	OK


Tool ID

32N0086DA

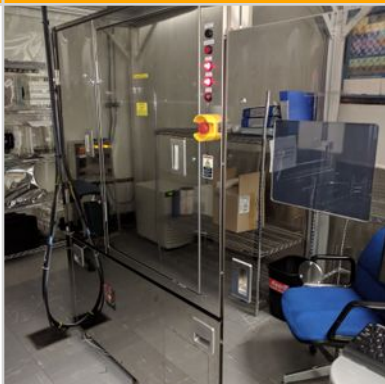
**a. General**

Description	Photos
Main system	
Main system	

**b. Hardware Configuration (Fab)**

Description	Photos
Power	

**c. Hardware Configuration (Subfab / Auxilliary Units)**

Description	Photos
Side view	

Tool ID

32N0086DA