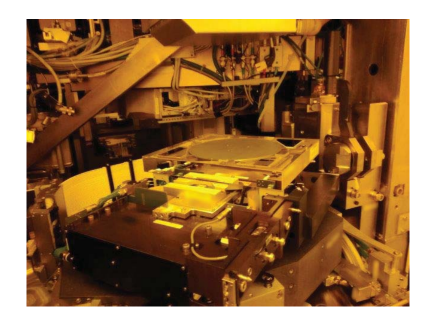


## ASML PAS 5500 / 750 E Scanner DUV, 8"

Asset ID: 29543

## **Configuration Details:**

ASML PAS 5500 / 750 E Scanner DUV, 8" 248nm



## More Information on Following Page

To our knowledge, the information contained in this data sheet is accurate, but it may contain errors and we do not warrant the completeness or accuracy of this data.

Interested parties may contact Bridge Tronic Global for additional information at +1~949.396.1395 or sales@bridgetronic.com



QUICK LEAD TIME

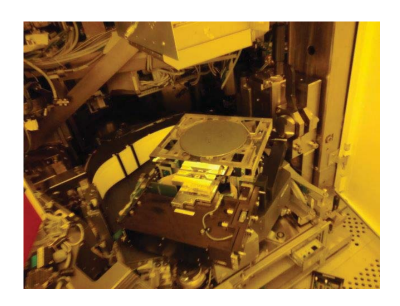


QUALITY EQUIPMENT



COMPETITIVE PRICING



















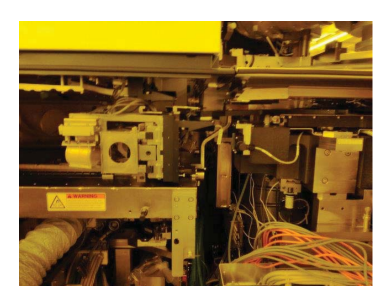




















COMPETITIVE PRICING









































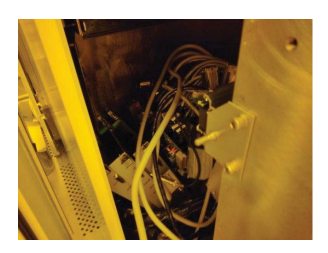




















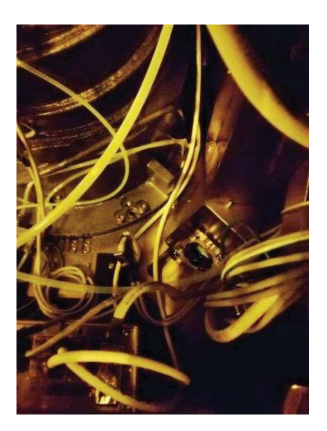




COMPETITIVE PRICING

















Vendor Name	ASML		
Equipment Model	PAS 5500/750E		
Equipment Description	Scanner DUV 248nm		
		Wafer Size	200mm
Software Version	8.9.0	Service Provider	ASML
ECS / GEM (Y/N)	Y		
Mainframe Type	PAS 5500/750E		
hamber Type / rocess			
as Panel and MFC onfiguration			











**List of Missing Parts or Components** 

Computer System:

SUN STATION ASSEMBLED ULTRA 10/ CRT Monitor/ Mouse trackball

SCR rack:

Current amplifier CPU board TCS3x Mater/ TC3X current amplifier all 6 boards / +5V PSU/+24VPSU/

AAR rack:

All power supply boards/ CPU/Optical and Analog demodulators boards/

CSU Rack not present

RRR Rack Not present

WHR Rack not present

LPR Rack not present

WPR Rack:

PSDC 48V

MSR Rack:

Power supplies 5 V and 7V/LS and AL Hinds controllers

RMR rack:

Velocity Drive digital/ Sensor board/Z sensor Analog and digitals boards

IL Rack:

Illumination interface board/PID 2,4,5 boars/ Power amplifier board/ Level master board/PTI board

ARMS rack:

Library card1/Remote reset/CPU

Wafer Handling module:

Gripper Unit/Prealignment Unit/Discharge unit/Input pedestal/Dipod unit/ Switch clamp valve

Reticle handling module:

All 3 libraries/ Upper and lower robot

Illumination Module:

Doe Exchanger/ ACL board/ BMU/Beam stearing/ LSI board

AIR mount module:

All 3 Servo valve Tc3x block/ More geophone and pre amp boards on AM

WS module:

Two Airbearings/Short-long stroke decoupling block/ Air bearing controllers/ all HP receivers/ Flax cable fibre optics.

Alignment Module:

TTL laser/OA red and green laser/Power supply red and green laser/OA CCD CAM

**Temperature Conditioning module:** 

C&T unit and controller/Exhaust Fan/ ACC Fan and controller

Cymer laser 61433 LASER1A8B

Tool Model: ELS-6600

LNM/WCM/MCS board/TCS board/Exhaust vacuum sensor

Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com





QUALITY EQUIPMENT



COMPETITIVE