

HBS- 400A Series

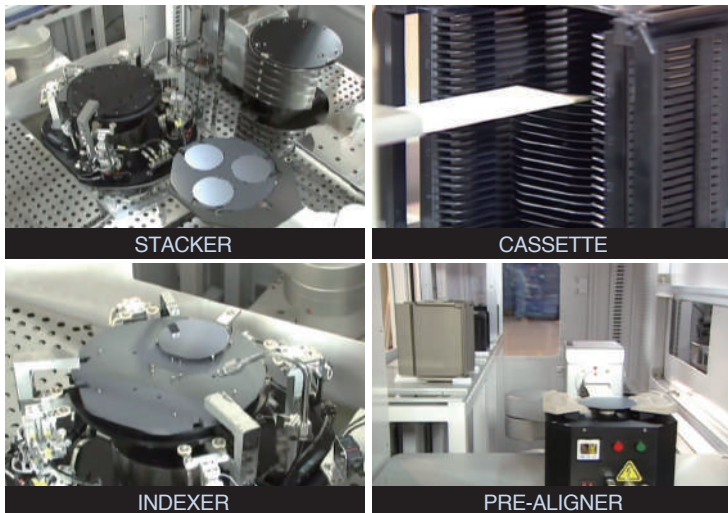
Full Automation

Maximizing performance with 4 inch Wafer Multi Loading



Application:

MicroLED, MiniLED, FBAR Filter, SAW Filter, CMOS Image Sensor, MEMS, Semiconductor, Acceleration Sensor, Vertical LED



STACKER

CASSETTE

INDEXER

PRE-ALIGNER

FEATURE	WAFER SIZE	4 Inch (Option 2, 6 Inch)	
	WAFER	Si, Sapphire, GaAs, and so on.	
	WAFER LOADING	3 WAFER LOADING / 1 JIG	
	BONDING METHOD	Eutectic,Thermo Compressive Standard	
	TYPE	Full Automation	
MAIN MODULE	EFEM MODULE TRANSFER ROBOT MODULE STACKER MODULE MECHANICAL ALIGNER MODULE PROCESS MODULE (MAX 3 MODULE ADD) – CHAMBER, PRESS, HEATING, VACUUM PUMP		
DIMENSION (W x D x H)	WAFER BONDER	2700 x 3000 x 2000 mm	
	CONTROL BOX		
	VACUUM PUMP	477 x 925 x 839 mm	
EFEM	EFEM	TOP CST, BOTTOM CST	
	UNLOADING	BONDED CST	
	CST REGISTER	BAR CODE READ	
TR (Transfer Robot)	WAFER SIZE	4 Inch	
	ARM	WAFER HANDLE	
	MAPPING	AUTO DETECTING	
	DRIVING	3 AXIS (X, T, Z)	
STACKER	WAFER SIZE	4 Inch	
	ACCOMMODATION	4 JIG STANDARD (MAX 8 JIG OPTION)	
	MOVING	UP / DOWN ELEVATION	
	COOLING	COOLING STATION (BY WATER)	
ALIGNER (PRE+FINE)	ALIGN STAGE		
	CAMERA STAGE		
	ACCURACY	±50um	
	TYPE	FLAT ZONE ARRANGE	
PM (Process Module)	HEATING	TEMP	MAX. 400°C (OPTION 500°C)
		UNIFORMITY	RAMP : ≤±3%
			DWELL : ≤±1.5%
	PRESSURE	COOL : ≤±3%	
		FORCE	MAX 70kN
		UNIFORMITY	≤SETTING PARAMETER±3%
	CHAMBER	ACCURACY	≤SETTING PARAMETER±1%
			N2 + WATER COOLING
VACUUM		MAX.30mmTorr	