

## WAFERMATE300™

ROBOTIC WAFER HANDLING

## HIGH PERFORMANCE WAFER-HANDLING PLATFORM

The *WaferMate300* is a highly configurable, BOLTS-compatible robotic wafer-handling cell that mates high performance with cost competitiveness. As an ISO Class-2 clean FEOL EFEM, this platform includes all applicable mini-environment components, E84 compliance and rear hand-off.

# JABIL

The most technologically advanced and trusted manufacturing solutions provider

### PRODUCT FEATURES AND BENEFITS

- Pairs with all types of process tools and environments.
- Super reliable, absolute encoder, 4-axis robots.
- Can service up to 3 process tools.
- 300mm automation platform, adaptable for 200mm and smaller substrates.
- Robots fitted with range of end effector technologies, including vacuum, Bernoulli, edge grip and more.
- Full safety guarding (OSHA and ANSI compliant).

### STANDARD ACCESSORIES

- FOUP Opener
- SMIF Pod Opener
- Aligner
- OCR
- Barcode
- Ionization Bars
- Mini Environment
- Wafer Flip Module
- DEK Compatible Transfer Station
- Wafer Conveyor / Oven Interface
- SMEMA & SECS/GEM Interfaces



### SPECS

Machine Footprint	991" W x 1041" L x 2063" T
Wafer Alignment	to $\pm .05^\circ$
Wafer Placement	$\pm 100\mu\text{m}$
Clean Room Classification	Up to ISO Class 2 (Optional)
Wafer Interface Options	
- SMEMA	- Transfer Station
- SECS/GEM	- Wafer Conveyor
Loadport Positions Available	1 or 2
MTBF	60,000 hours
Full SEMI Compliance	
SEMI S2, S5, CE Compliant	
Uptime	>97%
Handling Capabilities	
- Thin Wafers	- Bonded Wafers
- Warped Wafers	- Perforated Wafers
- Thick Wafers	- Trenched Wafers
- Glass Wafers	- Reticles

### Jabil Precision Automation Solutions

1565 S. Sinclair Street  
Anaheim, CA 92806

Phone: +1.714.938.0080  
[www.jabil.com](http://www.jabil.com)

For over 40 years, Jabil Precision Automation Solutions' unparalleled expertise in advanced automated assembly and precision alignment has helped the world's top companies efficiently manufacture the next generation of semiconductors, mobile and optical devices, and consumer electronics. For more information visit [www.jabil.com](http://www.jabil.com)