# Cee<sup>®</sup> 300XD Spray/Puddle Developer

The Cee<sup>®</sup> 300XD Spray/Puddle Developer combines an intuitive Windows<sup>®</sup>based operating system, extremely accurate spin speed control, and a high horsepower drive for aggressive acceleration. The 300XD offers direct fanjet spray, side-angle puddle, and stream dispense options. These features combine to ensure the elimination of process variables for a large array of process chemicals and applications. The 300XD has a state-of-the-art user interface and has been designed specifically for 300-mm and larger LCD squares up to 14"  $\times$  14".

#### Serving the Semiconductor Industry Since 1987

# Benefits

- Onboard Windows®-based PC control for enhanced interface capabilities and connectivity
- Enhanced lid-lift assist feature (gas spring opens  $\geq$  45°)
- New compact design for minimized footprint
- Full-color, 7-inch touch screen display
- Drive system (indirect) with highest horsepower in its class
- Compatible with stand alone exhausted cabinet (chemical storage)
- Optional X-PRO workstation integrates stand-alone cabinet with an upper exhaust enclosure for creating a minienvironment (monitors and logs data on ambient conditions)

# Dimensions

- Machine weight: ~115 lb (52.2 kg)
- Shipping weight: ~250 lb (113.4 kg)
- Cabinet dimensions: 27.75 in (70.5 cm) W × 34.75 in (88.3 cm) L × 20.25 in (51.5 cm) H

# Programmability

- PC-controlled
- Touch screen interface and display
- > 250,000 process recipe programs on board
- A virtually unlimited number of user-defined recipe program steps
- 0.1-second resolution for step times (9,999.9 seconds maximum step time)
- Spin speed: 0 to 6,000 rpm (4,000 rpm and 3,000 rpm option available for additional acceleration capabilities)



#### Cee® 300X heavy-duty-drive spin coater

- Spin speed acceleration:
- 0 to 30,000 rpm/s unloaded
  - 0 to 23,000 rpm/s 300-mm substrate

0 to 3,000 rpm/s 350-mm  $\times$  6-mm round recessed spin chuck

0 to 400 rpm/s 14"  $\times$  14"  $\times$  1.1-mm in photomask recessed chuck

- Connectivity: USB/Ethernet port for communications for uploading/downloading process parameters with offline firmware standard (offline recipe number and steps unlimited)
- System capable of controlling third-party host software for high-end IDI/Cybor/Mykrolis positive displacement pumps
- Capabilities to simultaneously trigger multiple (up to 16) automated dispense nozzles
- Bidirectional speed control/oscillating chuck
- Iteration software (recipe looping)
- Dispense or component outputs: 50
- Security: Password protection option available at no charge
- > In-process dynamic speed acceleration control



# Precision

- Spin speed repeatability: < 0.2 rpm
- Spin speed resolution: < 0.2 rpm
- Substrate sizes: < 1 cm to 450 mm round; 14" × 14" square

# Reliability

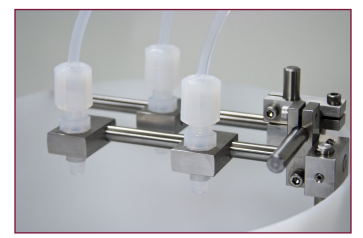
- Indirect drive system protects the spin motor from contact with process chemicals and solvents
- Vacuum and lid interlock
- ▶ Industry-leading reliability and uptime
- ▶ 1-year full warranty on parts and labor
- Free remote technical support (phone, email, fax) for the life of the product
- > Application process assistance for the life of the product

# Bowl and Exhaust Hood Design

- > All stainless steel construction
- > Optional ETFE-coated spin bowl for material compatibility
- Optional Teflon<sup>®</sup>/polyethylene bowl (non-disposable bowl liner)
- > Optional closed and open lid design for process flexibility
- Optional Teflon<sup>®</sup>/polyethylene splash ring
- > Drain and exhaust ports located in the bottom of bowl
- Optional nitrogen purge for an inert spin environment
- Optional auto-nitrogen blow-off nozzle
- > Optional auto-drain separator (solvent/aqueous)

# Utilities

- ▶ Power requirements: 200-240 VAC, 1350 watts, 7.0 amp
- Drain port: 1" OD
- Exhaust port: 1.5" OD
- ▶ Vacuum: 20-25 in Hg
- Exhaust: 20-50 cfm at 0.2 in water
- Nitrogen or CDA (for automated dispense): 70 psi
- DI water for developer spray and backside rinse (if hardplumbed) max flow 80 psi regulator to be supplied by purchaser



Cee® 300XD Dispense



Cee® 300XD with direct-spray chimney hood option

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