# Apogee® 300 Bake Plate

# With DataStream™ Technology



Experience unparalleled precision and thermal uniformity with the Cee® Apogee® 300 Bake Plate. Engineered with cutting-edge technology for process and R&D engineers working with large-area substrates, it can handle sizes of up to 300mm round or 12" square. Achieve track-quality performance and uniformity effortlessly with our user-friendly, space-saving design.

Serving the Semiconductor Industry Since 1987

#### **BENEFITS**

- Certified by TÜV SÜD's Nationally Recognized Testing Laboratory
- · Compact design for minimized footprint
- Enhanced logging
- · Cool touch exhausted hood
- Smart Pins for programmable height control
- Adjustable exhaust gate
- DataStream™ technology
- Durable benchtop design \*also available in a flange/deck mountable configuration\*
- Optional X-Pro II workstation integrates stand-alone cabinet with an upper exhaust enclosure for process fume control.

# **BAKE HOOD DESIGN**

- · All stainless-steel construction
- Unique 2-layer design reduces exterior hood temperature
- Exhausted hood for removal of process chemicals
- · Optional nitrogen purge inert bake environment

## **PROGRAMMABILITY**

- Full-color touchscreen graphical user interface (GUI)
- Supports unlimited bake process programs/program steps per recipe
- 0.1 second step time resolution (9,999.9 seconds maximum step time)
- Temperature data logging
- Three automated bake methods: contact, vacuum, proximity (N2 or lift pins)
- Bake plate auto-sizing for 100mm, 150mm, 200mm and 300mm substrates
- Smart Pin<sup>™</sup> height programmed in 0.1 increments with an overall range of 0-19mm
- Up/download DataStream<sup>™</sup> process parameters via native USB and Ethernet ports
- · Optional nitrogen purge for inert bake environment



# **PRECISION**

- Substrate sizes of up to 300mm round; 12" square
- Temperature resolution: 0.1°C
- Temperature range: ambient to 300°C (400°C optional)
- Temperature uniformity: ±0.3% across working surface

## RELIABILITY

- · Industry leading uptime
- 1-year full warranty on parts and labor
- Complimentary remote technical support for the life of the product
- · Application process assistance for the life of the product

#### **UTILITIES**

Voltage Ranges: 208-230VAC, 50/60Hz
Power Requirements: ·3669W (16A) max

Exhaust Port: 2" ODVacuum: pump suppliedExhaust: 5-10cfm

• N2 (for bake plate proximity): 35psi

#### **DIMENSIONS**

- 18" (457.2mm) W x 18.75" (476.3mm) D x 26.25" (666.8mm) H
- machine weight: 146lbs (66.2kg) excluding accessories

# DATASTREAM™ TECHNOLOGY: CONNECTING THE SEMICONDUCTOR INDUSTRY

DataStream<sup>™</sup> technology gives you access to all of your connected Apogee® manufacturing equipment in one place to track, access, and modify your systems via a web browser. This technology provides manufacturers with the ability to process and visualize data in real time and search and export that data into a number of different formats.

#### Real-Time Process Information

- Constant feedback of process information for monitoring critical process parameters
- Streamlined interface between different process modules
- Visual cues on process status & health

#### **Advanced Recipe Creation**

- Seamless switching between basic and advanced recipe creation methods
- · Plain-English recipe translation
- Predefined process commands
- Unlimited process steps
- Unlimited recipe storage

#### **Environmental Monitoring**

- Monitoring of temperature & humidity allows for stricter control of critical processes
- Set preconditions and tolerances for monitored parameters
- On-screen, colored visual cues for deviation from controlled specs

## **Data Logging & Export**

- Export data logs into commonly readable formats for further analysis and process troubleshooting
- Increase process efficiency
- Identify process control deviations
- Analyze multiple processes for best known method (BKM) development

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