# Brewer Science<sup>®</sup> Cee<sup>®</sup> Model 11 Bake Plate

brewer science

The Brewer Science<sup>®</sup> Cee<sup>®</sup> Model 11 bake plate provides the user with the utmost in thermal accuracy and uniformity.

## **Benefits**

The Brewer Science Cee<sup>®</sup> Model 11 bake plate is specifically designed for large-area 450-mm-diameter substrates and 20in-square (maximum) FPD/LCD panels. It provides process and R&D engineers with the utmost in thermal accuracy and uniformity. The footprint is extremely compact, so it installs seamlessly within existing clean room hoods or on laboratory table surfaces.

#### Operation

- Pneumatic lift pins (load/unload) standard
- Removable fixed proximity standoffs (0.006" standard)
- Contact or fixed proximity bake methods (standard)
- Optional vacuum and proximity bake for 300- and 450-mm wafers
- Optional custom bake plate surfaces available upon request

#### Programmability

- Dual 4-digit alphanumeric LED display
- ▶ Full PID operation
- Temperature auto-tuning capable
- Security: password protection option at no charge
- Optional ramping capability (8 specific set points)

#### Precision

- ▶ Substrate Sizes: < 1 cm to 450-mm round; 20" x 20" square
- ▶ Temperature Resolution: 0.1 °C
- Temperature Range: ambient to 200°C (250°C optional)
- Temperature Uniformity: ± 0.3% across working surface



#### Dimensions

- Machine Weight: 150 lb
- ▶ Shipping Weight: 280 lb
- Cabinet Dimensions: 28.25 in L x 28.25 in W x 9.5 in H

### Reliability

- 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 life of the product

#### Exhaust Bake Hood Design

- All stainless steel construction
- Optional exhausted hood for removal of process chemicals
- Optional nitrogen purge for inert bake environment

#### Utilities

- Power requirements: 208 to 240 volts AC, 2351-3130 watts
- Full load current: 12.5 to 15.5 amps
- Input breaker/fuse: 20 amps
- Optional exhausted lid port: 2-inch OD
- Optional exhausted lid: 10- to 30-cfm range



Optional vacuum and proximity bake for 300-mm and 450-mm wafers

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