

# COCOON

By Unico

*“A REVOLUTION IN HEATING  
FROM A TRUSTED NAME”*



## About Cocoon THRMS-3200

The **Cocoon 3200** is an electric furnace that uses a solid ceramic thermal mass which produces heat in the infrared spectrum.

### THE COCOON 3200:

- Provides unparalleled heating for up to 3,200 SF
- Features a compact footprint and high-quality construction
- Uses a multi-stage, variable speed blower
- Includes an ECM motor, using less power and providing better air flow
- Is modular - quick and easy to install, like The Unico System
- AI and IoT technology monitors and self-diagnoses any foreseen complications
- Requires minimal to no maintenance, saving you time and money
- Removes up to 41% less electrical energy to produce heat
- Can be paired with The Unico System for the very best and efficient year-round indoor comfort

## About Cocoon by Unico

The makers of The Unico System, the industry leader in small-duct central HVAC systems, bring a revolutionary method of heating to their product line with Cocoon by Unico offering a thermal mass furnace. With an innovative design and highly efficient operation, Cocoon furnaces represent the next step in energy-saving efficiencies while delivering the superior comfort The Unico System is known for.

## Contact Us

### Unico, Inc.

1120 Intagliata Drive

Arnold, MO 63010

Phone: 800-527-0896

Email: [leads@unicosystem.com](mailto:leads@unicosystem.com) (reference Cocoon by Unico in email subject)

**unicosystem.com**



By Unico

## Cocoon Furnace THRMS-3200

### General Specifications:

- Energy Type: Electric Grid, Solar, Wind or Hybrid
- Venting Type: None, No venting necessary
- Emissions: None/0
- Multi-Stage Blower: ECM Multi/Variable-speed
- BTU output: 55,000-135,000
- Install direction: Vertical, Horizontal, Downflow
- Circuit Ampacity: 50
- Running Amps: 45 & 15
- Recommend Breaker: 60 & 30
- Maximum Air Flow: 2000 CFM
- Electrical Phase: 1
- Product Dimensions: W 18" - H 54" - D 24"
- Product/ Shipping Weight: 212 lbs



### Safety:

- Safety Listing: UL Verification #SA44706
- 3rd party tested: UL Verification #A7881078

### Warranty:

- Warranty Parts: 1,5,10 years limited  
*(For more information, see usage and warranty details)*
- Heat Exchanger Warranty: 10 years on heat exchanger
- Warranty: 10 years