

Ideal for High Temperature, Heavy Grease Applications

The release of the new CASRE unit shows CaptiveAire's commitment to quality, durability and value. This model offers exceptional performance and is designed for usage on high static pressure applications. Both belt and direct drive models are available to meet any application.

The CASRE offers a curb mounted exhaust blower system that is easily installed, delivers exceptional performance and offers a tilt-out wheel for easy access when servicing or cleaning the unit. The motor base and shaft seals provide a double layer of protection to prevent leakage into the building and grease build-up on the motor. An automatic safety lock with manual release ensures safe access to the wheel for cleaning.



Features & Benefits

- ➤ Ideal for high temperature, heavy grease applications
- Curb mounted design for easier installation
- Ventilated motor housing for motor, shaft and drive protection
- Adjustable motor plate assembly
- ➤ Tilt out wheel easy access during maintenance, automatic safety lock with manual release
- Interlocked disconnect switch
- Non-overloading, welded aluminum backward inclined wheel is statically and dynamically balanced and permits usage on high static pressure applications
- ► Heavy duty bearings in excess of 200,000 hours of operation
- Motor base and shaft seals provide a double layer of protection to eliminate water leaks into the building and grease build-up on motor
- ➤ 2" grease drain fully welded onto discharge elbow
- ➤ Lock and retaining pin keep wheel centered over the inlet
- Belt and Direct Drive Options
- Optional Rain Cap Assembly

Additional Product Views







Closed View

Certifications

CaptiveAire Systems, Inc. certifies that Models CASRE13 through CASRE24 shown herein are licensed to bear the AMCA seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and Publication 311, and comply with the requirements of the AMCA Certified Rating Program.

Models CASRE13 through CASRE24 have been certified by ITS. This certification mark indicates that the product has been tested to and has met the minimum requirements of a widely recognized (consensus) U.S. products safety standard, that the manufacturing site has been audited, and that the applicant has agreed to a program of periodic factory follow-up inspections to verify continued performance.

Models CASRE13 through CASRE24 are ETL Listed under file numbers 3049729-001 and 3049729-002 and comply with UL705 (electrical) and UL762 Standards and CSA Std C22.2, No 113.





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