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| **TYPICAL SPECIFICATIONS** | |
| **Model:** | **DFA-CA** |
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| **Description:** | Fan shall be galvanized, duct mounted, centrifugal, direct drive, exhaust fan. |
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| **Certifications:** | Fan shall be listed to UL507 Standards. |
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| **Construction:**  **Housing**  The fan housing shall be constructed of 20 gauge galvanized steel. The fan housing shall include an inlet and outlet duct connection, both made from stamped steel. A junction box of polymeric construction shall be mounted on the outer perimeter of the fan housing for ease of installation. The fan may be installed in ceiling, connected to ductwork.  **Wheel**  The fan wheel shall be polymeric or steel construction, centrifugal, and dynamically balanced for quiet, efficient performance. The wheel shall be firmly attached to the motor shaft with set screws.  **Motor**  Standard 115 volt, open drip motors shall be permanently lubricated, rated for continuous duty and thermally protected.  **Product: Fan shall be model DFA-CA as manufactured by CaptiveAire Systems.** |