

Typical Specifications

Model: CBF

Description: Unit shall be a wall mounted, direct driven axial transfer fan.

Certifications: Fan shall be manufactured at an ISO 9001 certified facility.

Construction: The unit shall be of bolted and riveted construction utilizing corrosion resistant fasteners. Housing shall be constructed of galvanized steel with integral pre-punched wall mounting flange. Unit to have dual direct driven axial propellers, specified for either exhaust or supply arrangement. Internal assembly shall be constructed for easy removal for access to the disconnect plug and for cleaning. A powder painted white steel grille shall be provided as standard. Unit shall bear an engraved aluminum nameplate. Nameplate shall indicate design CFM and static pressure. Unit shall be shipped in ISTA certified transit tested packaging.

Motor: Axial propellers motors shall be 115/1/60, open drip proof, permanently lubricated, heavy duty type, carefully selected to match fan load.

Product: Unit shall be model CBF as manufactured by Loren Cook Company of Springfield, Missouri.

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