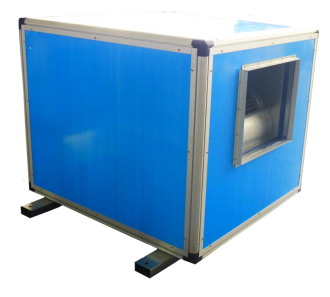




Double Skin Belt Driven Cabinet Fan



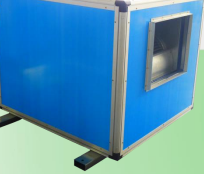


GTG Industries Sdn Bhd certifies that the model: CSBI shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.









Double Skin Belt Driven Cabinet Fan

- Belt-driven centrifugal blower allows wide selection to suit all ventilation requirements
- DOUBLE SKIN CASING attribute to low operating sound
- IN LINE casing construction facilitate easy ductwork connection
- Aesthetic casing for exposed installation
- Easy installation and maintenance

Introduction

CSBI are specially designed with double inlet centrifugal fan enclosed in a rigid, aesthetic double skinned fan casing for both exposed and concealed installation. With its highly efficient belt driven centrifugal blower, it can satisfy all engineers' requirement in air volume, pressure and sound, thus it is suitable to be used in ventilation system for those areas where sound and clean air are of prime consideration.

The Fan

- Type : Forward curve double inlet , double width (DIDW) centrifugal fan
- Material : GI steel

The cabinet

- Unique extruded aluminium alloy framework
- Galvanized steel channel base

The Panel

• 1" double skin panel made of 40kg/m3 density polyurethane foam sandwiched with powder coated GI panel.

Optional items

- Internal insulation with variety choices :
 - 1) Rock-wool with perforated sheet .
 - 2) Rock-wool with perforated aluminum foil.
 - 3) Nitrile rubber foam.
- Filter.
- Damper.

Motor

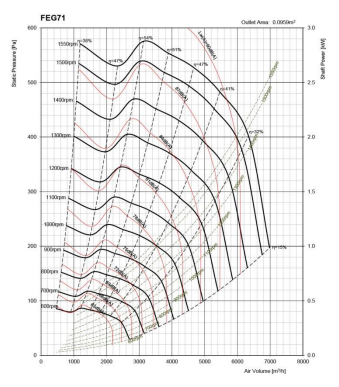
• 3 phase foot mounted , IP55 , TEAO squirrel cage induction motor.

Highlight.

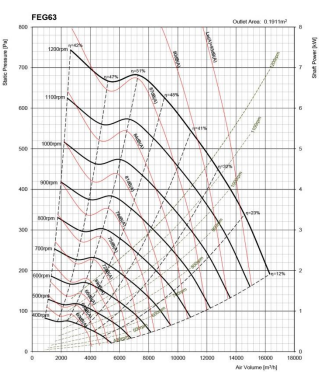
All performance curves are tested with fans inside cabinet structure.

Performance Curve

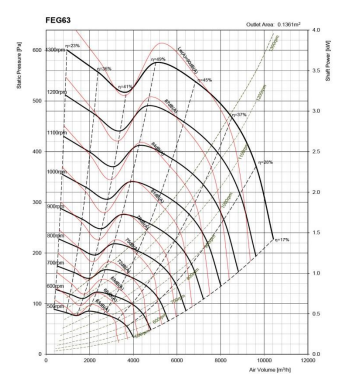
CSBI 10/10



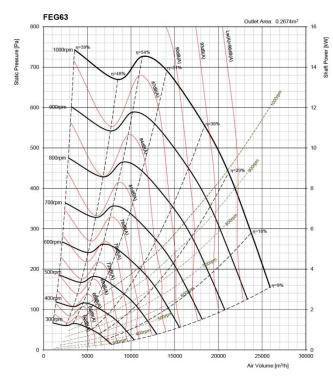
CSBI 15/15



CSBI 12/12



CSBI 18/18



FEC

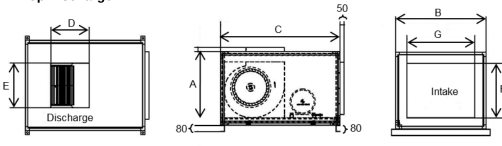
Performance certified is for installation type D-Ducted inlet. Ducted outlet. Performance ratings do not include the effects of appurtenances

(accessories). The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values shown are for inlet LwiA sound power levels for installation type D: ducted inlet, ducted outlet. Ratings include the effects of duct end correction. Power rating (kW) does not include transmission losses.

Dimension (mm)

Horizontal Discharge

Top Discharge



*Performance of top discharge are not licensed by AMCA International

				Discharge		Intake	
Model	А	В	С	D	Е	F	G
CSBI 10/10	650	710	968	288	333	588	648
CSBI 12/12	726	800	1048	342	398	664	738
CSBI 15/15	865	914	1185	404	473	803	852
CSBI 18/18	985	1074	1310	480	557	923	1012

The actual dimension is subject to changes without prior notice, kindly refer to GTG Technical Submittal for further details
Other arrangements / configuration are available. Please contact your local GTG Office

GTG Industries Sdn Bhd

