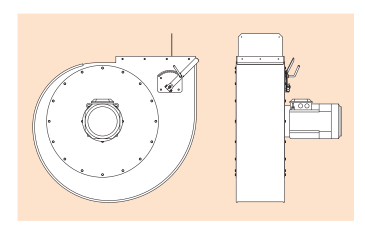


CENTRIFUGAL FAN CM-84

GENERAL

Brand	Cimbria
Designation	Centrifugal fan
Model	CM-84
Use	Industry
Application	Moving air within a duct in large- volume dust collection systems

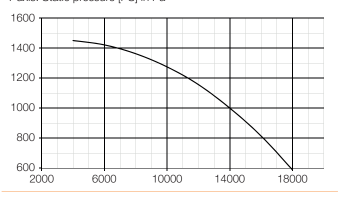


FAN CATEGORY

Installation type	Ducted inlet and ducted outlet
Suitability for pressure	Low pressure
Casing construction	Intermittently welded with bolted on side-plates
Impeller type	Backward-inclined
Drive arrangement	Direct drive
Inlet and outlet conditions	Inlet and outlet openings directly by the casing
Method of fan control	Damper control Vane control (optional)
Outlet position	LG0-LG315; RD0-RD315
Motor position	Direct-line

PERFORMANCE

X-axis: Volume flowrate in m³/h. Y-axis: Static pressure [PS] in Pa



DIMENSIONS

Impeller diameter	662 mm
Overall length	1 229 mm
Overall height	1 097 mm
Overall width	796 mm

WEIGHT

OPERATING SPEED

Impeller rotation	1	500 rpm
-------------------	---	---------

ELECTRICAL RATINGS

Motor output	7.5 kW	
Motor voltage	400 V	
Motor frequency	50 Hz	

NOISE

COMPLIANCE

EU machinery legislation	Yes
EU ATEX legislation	No
EU food contact legislation	No

ENVIRONMENTAL CONDITIONS

Environment	Indoors
Temperature	From -20°C to +40°C
Altitude	Up to 1 000 m
Relative humidity	Maximum 80%, no dew point

SURFACE PROTECTION

Casing	Paint (corrosivity category C2;
-	low durability)

LIFETIME

Intended life limit	20 years	

Copyright $\ensuremath{\mathbb{O}}$ The right to alterations is reserved.

Page 1/1 | 2020-09-15