DRYING CENTRIFUGAL FAN

GENERAL

Brand Designation Model Use Application

Cimbria Centrifugal fan CM-82 Industry Moving air within a duct in large-volume dust collection systems

Ducted inlet and ducted

Intermittently welded with bolted on side-plates

outlet

Low pressure

Direct drive

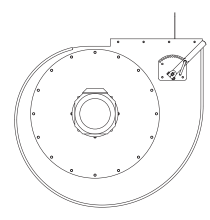
LG0-LG315

Direct-line

Backward-inclined

directly by the casing

Damper control Vane control (optional)





FAN CATEGORY Installation type

Suitability for pressure Casing construction

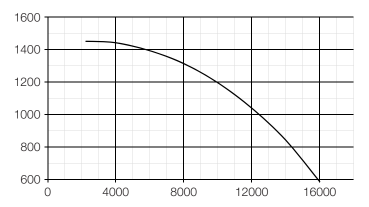
Impeller type Drive arrangement Inlet and outlet conditions Inlet and outlet openings

Method of fan control

Outlet position Motor position

FAN CATEGORY

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



DIMENSIONS Impeller diameter

665 mm 1 229 mm 1 097 mm 650 mm	
200 kg	
1 500 rpm	
5.5 kW	
400 V	
50 Hz	
91 dB(A)	
Yes	
No	
No	
ENVIRONMENTAL CONDITIONS	
Indoors	
From -20°C	
Up to 1 000	

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

LIFETIME

Intended life limit

20 years

Paint (corrosivity category

C2; low durability)



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