Centrifugal Single Inlet Fans CHMT Series

Serial CHMT

S

CHMT/4-315/130 2,2KW (230/400V50HZ)LG VE

Range of single inlet direct drive centrifugal fans designed for smoke extraction in fire conditions and certified F400-120 (CE marked).

All casings are manufactured from electro-welded sheet steel protected against corrosion by grey epoxy-polyester paint coating.

All models incorporate forward curved centrifugal impellers manufactured from galvanised sheet steel.

Available, depending upon the model, with single or three phase motors in 4 or 6 poles.

Motors

All motors are IP55, class H. Electrical supply: -Three phase 230/400V-50Hz up to 3kW. -Three phase 400V-50Hz, for higher power motors. (See characteristics chart).

Additional information

The scroll can be orientated in 8 different positions as per the table below. Standard supplied position: LG 270.

On request Fan supplied in RD positions. Fan fitted with 2-speed motor.

Technical data

Acoustic characteristics

Unfortunately an error occured.

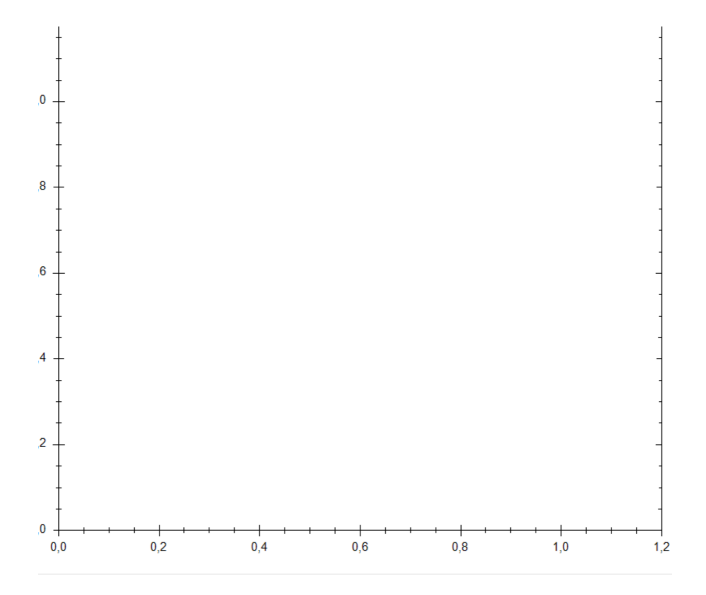
Technical characteristics

Unfortunately an error occured.

Curves



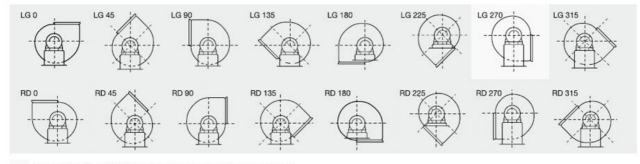




Dimensions

Unfortunately an error occured.

Orientation



Standard position: LG 270. Special versions are supplied under request.

ErP Information

Unfortunately an error occured.