

CENTRIFUGAL FANS FOR FURNACE APPLICATIONS CFMT-N Series

# Serial CFMT

# CFMT/4-500/205 9,2KW (400V50HZ)LG VE

Single inlet direct-drive centrifugal fan with forward-curved impeller. Insulation panel is manufactured from galvanized sheet steel with internal thermal insulation of mineral fiber. Standard orientation: LG Motor: 4 pole, IP55, Class F, 400/690V 50Hz 3 phase (except 3 kW motor - 230/400V 50Hz) Continuous operation with air stream up to 250°C. Application: hot air recirculation in furnace.

#### Additional information

Scroll with inlet supplied as an accessory.

#### On requestFan supplied in RD position.Different voltages.60

Hz.Stainless steel construction AISI-304 / AISI-316 (except impeller only available in AISI-304)

### **Technical data**

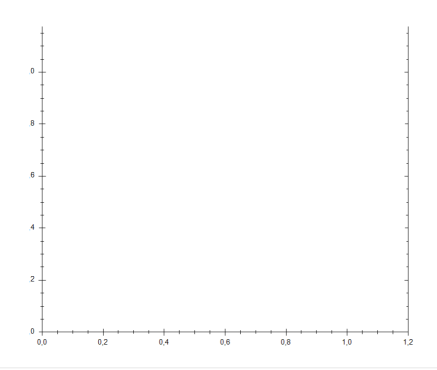
Acoustic characteristics

Unfortunately an error occured.

Technical characteristics

Unfortunately an error occured.

Curves







Unfortunately an error occured.

## **ErP** Information

Unfortunately an error occured.