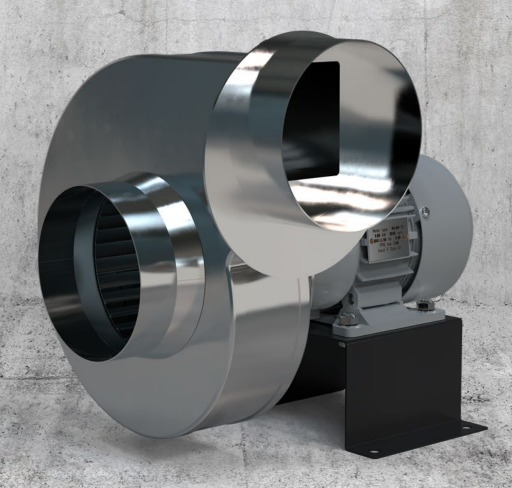


## C 600HT

Stainless steel radial fan for installations that need to withstand temperatures up to +200°C.





**FUMEX C 600HT** designed for high temperatures.

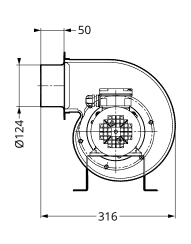


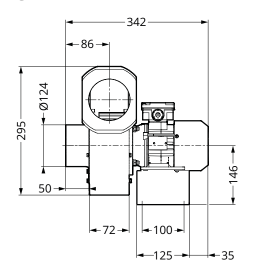
# Stainless steel radial fan for installations that need to withstand high temperatures

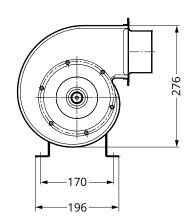
**FUMEX C 600HT** – A radial fan for high temperatures which can be installed both indoors and outdoors, designed for industrial and laboratory environments. The fan is of direct-drive design with a motor thermistor. Both fan housing and impeller are made of stainless steel (EN 1.4301) for operating temperatures up to +200 °C and a maximum ambient temperature of +40 °C.

The impeller has forward-curved blades for extracting non-explosive gases, fumes and lighter particles. The C 600HT is available in both 1- and 3-phase versions and is optimised for use in combination with the Fumex fume extraction and automatic control range.

## **Dimensional drawing (mm)**





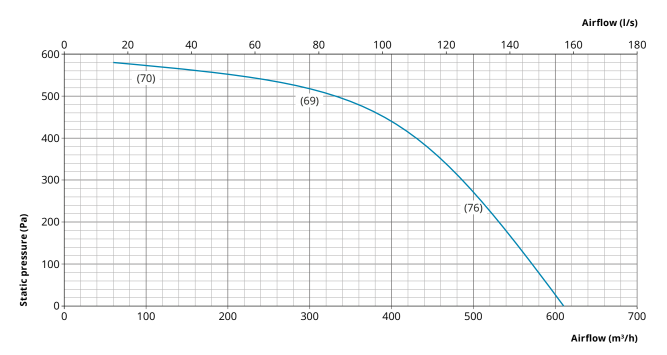


**Version** (view from inlet side)



#### **LG 90**

## Performance (Sound level in brackets)



Ambient fan noise, as measured 1 metre from fan dB(A).

### **Specifications**

#### Form of delivery

The fan is supplied fully-equipped with a bracket for easy installation.

#### Material

Fan housing and impeller in EN 1.4301 stainless steel.

#### Motor

3-phase or 1-phase asynchronous motor.

	C 600HT-1	C 600HT-3
Voltage:	1-phase 230 V	3-phase 230/400 V
Rated current:	1,55 A	0,85 A/0,50 A
Rated power:	0.18 kW	0.18 kW
Speed:	2,800 rpm	2,800 rpm
Enclosure:	IP55	IP55

#### **Production**

Fan C 600HT is manufactured in accordance with the following standards in the Machinery Directive:

- Machinery Directive 2006/42/EC
- EMC Directive 2014/30/EU
- EN ISO 12100:2010
- EN 60204-1

#### **Additional information**

The operating temperature for C 600HT is a maximum air temperature of 200 °C and a maximum ambient temperature of 40 °C.

#### Weight (incl. bracket)

8,5 kg

EXTRACTOR ARMS · VEHICLE EXHAUST EXTRACTORS · FANS · FILTERS · CURTAINS · CONTROLS

