

INVENTORY

Company Name: Supply Exhaust Supply + Exhaust

Person of Contact: Project / Unit:

E-Mail Address:

FAN NAME PLATE

Airflow* [m³/h]:

Stat. Pressure* [Pa]:

Year:

Manufacturer:

Type:

FAN MEASURED VALUES

Airflow [m³/h]:

Stat. Pressure [Pa]:

Filter Pressure Drop [Pa]:

MOTOR NAME PLATE

Shaft Power [kW]:

Nominal Current [A]:

Speed [min⁻¹]:

Cos φ:

Drive: Belt Direct

MOTOR/VFD MEASURED VALUES

Voltage [V]:

Nominal Current [A]:

Speed [min⁻¹]:

Power [kW]:

Measurement Point: Motor VFD

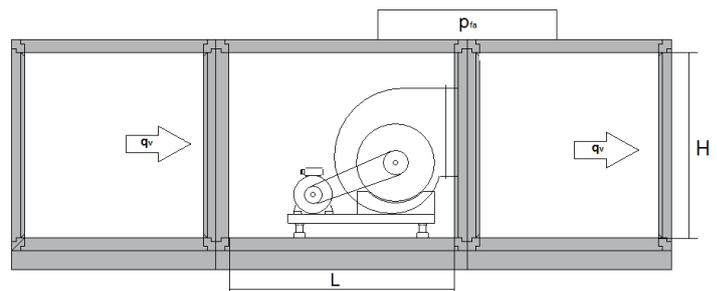
INNER DIMENSIONS

Length L [mm]:

Width B* [mm]:

Height H* [mm]:

If available, please send us additional drawings.



OPERATING HOURS

| | Airflow [%] | Hours per Day [h] | Days per Week |
|------------------|-------------|-------------------|---------------|
| Operating Time 1 | | | |
| Operating Time 2 | | | |
| Operating Time 3 | | | |

Electricity Price [/kWh]:

The * red marked form fields are mandatory. Please and send the document back to: ECFanGrid@rosenberg-gmbh.com