

Request form

Centrifugal fans

1. CONTACT DETAILS

Company:

Address:

Contact person:

Email:

Phone:

Mobile:

Industry:

Customer type: Plant manufacturer Plant operator
 Engineering office Broker
 Retailer Other

Project:

Customer no.:

Date:

2. DESIGN DATA

Medium:

Installation: Outdoor installation Building installation

Operating point

Volume flow:

Pressure difference, static:

Pressure difference, total:

Inlet temperature:

Inlet pressure, absolute:

Mechanical temperature, max.:

Application:

Drive type: Motor drive Clutch drive
 Belt drive

Gasket: Standard Labyrinth

Engine: On grid Inverter operation
 50 Hz 60 Hz
 By customer Volt Voltage

Gas / Gas mixture

	Component	Weight %	Vol. %
Inlet density	<input type="text"/> kg/m ³	<input type="text"/>	<input type="text"/>
Standard density	<input type="text"/> kg/m ³	<input type="text"/>	<input type="text"/>
Dust exposure	<input type="text"/> mg/m ³	<input type="text"/>	<input type="text"/>

Materials / Surfaces

Material:

Coating:

Case position

On the spiral casing, viewed from the drive side, please mark the casing position with a cross.

clockwise



counterclockwise



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3. EXPLOSION PROTECTION

Explosion protection is required

Please note that detailed recording of all relevant aspects of explosion protection exceeds the scope of this form. For comprehensive data collection with regard to ATEX requirements, please use our separate ATEX questionnaire. This is available for download at the following link: [To the ATEX questionnaire](#)

4. MISCELLANEOUS

Space for free text, other information:

Internal information

Authorized officer

Date