

THT-56-4T-1-F-400 IE3

Code: 1139212



400 ºC/2h and 300 ºC/2h tubular axial extract fans with short casings

Tubular axial extract fans with short casing for immersed operation in fire risk zones.



- Fan: • Tubular casing in sheet steel.
- Variable angle impeller made of cast aluminium.
- Approved in accordance with standard EN 12101-3, with certifications no.: 0370-CPR-
- 0305 (F400) and 0370-CPR-0973 (F300).
- Airflow direction from motor to impeller.

Motor:

• Class H motors for S1 continuous operation and S2 emergency use. With ball bearings, IP55 protection and 1 or 2 speeds, depending on model.

• Motors with IE3 efficiency for powers equal to or greater than 0.75 kW, except singlephase, 2-speed and 8-pole.

• Three-phase 230/400 V 50 Hz (up to 3 kW) and 400/690 V 50 Hz (powers greater than 3 kW).

• Maximum temperature of air to be carried: S1 -25 °C +40 °C continuous service, also suitable for warm climates with temperatures up to 50 ºC. S2 operation, 300 ºC/2h, 400 ºC/2h.

Finish:

• Anti-corrosive finish in polyester resin, polymerised at 190 °C, after degreasing with phosphate-free nanotechnology treatment.

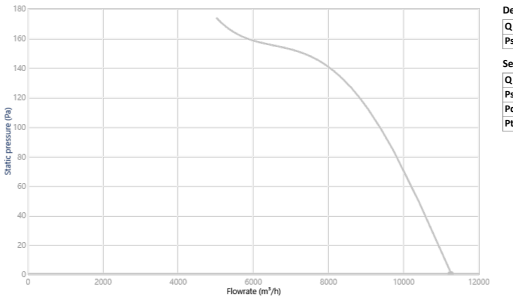
Available versions:

• THT/CL: Tubular axial fans with long casing equipped with inspection hatch.

On request:

- Airflow direction from impeller to motor.
- 100% reversible impellers.

CHARACTERISTIC CURVE AND ACOUSTICS AT 1.2KG/M³



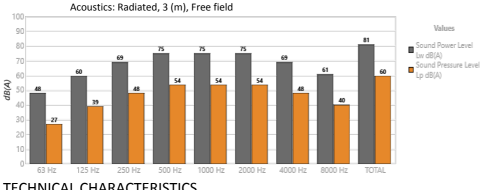
Design Point Q (m³/h) 11250 Ps (Pa)

0

Service Point (SP)

Q (m³/h)	-
Ps (Pa)	-
Pd (Pa)	-
Pt (Pa)	-





38.9%

45.8

Static

1.00

7959

А

Band	Lw dB(A)	Lp dB(A)	
63 Hz	48	27	
125 Hz	60	39	
250 Hz	69	48	
500 Hz	75	54	
1000 Hz	75	54	
2000 Hz	75	54	
4000 Hz	69	48	
8000 Hz	61	40	
TOTAL	81	60	

TECHNICAL CHARACTERISTICS

Airflow maximum (m ³ /h)	11250
Speed (rpm)	1430
Maximum static pressure (Pa)	173.5
Maximum total pressure (Pa)	192.7

Pressure (Pa) 141 Input power (kW) 0.802 Speed (rpm) 1433 Variable speed drive VSD not necessary ErP compliance 2015

Data established at point of optimum efficiency

MOTOR DATA

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ERP

Efficiency

Efficiency grade N

Efficiency category

Specific ratio

Flowrate (m³/h)

Measurement category

ECA

Rated Mechanical Power (kW)	0.75
Hz/phases	50/3
Motor (rpm)	1410
Poles	4P
Max. current (A) 380-400 V Y	1.79
Max. current (A) 220-240 V D	3.08
Motor protection	IP55
Motor class	F400
Motor frame size	80M

W2 U2 V2 Ο О Ο D 0 0 V1 L1 L2 L3

Values

W2 U2 V2 0 O [O] O U1 O V1 O W1 Τ L2 L3 L1

Data can change, please check motor plate





DIMENSIONS

Approx. weight (kg)

ØA	ØВ	С	ØD	E	۵J	N
660	620	356	560	250	12	12x30º

Dimensions without explicitly defined units are shown in millimeters (mm). Dimensions depending on the motor are approximate

