



Roof Helicoidal THT-R

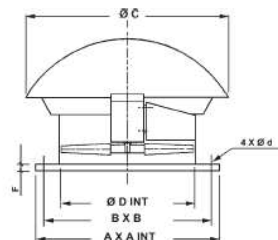
Protection mode:

Type de protection:
 Classe de température:
 Indice de protection:
 Température ambiante :
 Zones :
 Certificat: THT.R ATEX 07/03



Description:

Axial turrets are suitable for extracting air in chemical factories, refinery, laboratory.



Technical data:

BASE: Painted galvanized steel.
GUARD: Guard intaking and pressing(ATEX).
 Painted or galvanized steel
 Base and protection coté motor
IMPELLER: Out of anti-static composite mateirla or aluminium alloy (category 2). Out of composite material or alluminium alloy (category 3) (ATEX).
 Feel air: to specify with the order.
HOOD: Polyester
 Polyester (category 3) (ATEX)
 Painted or galvanized steel (category 2) (ATEX).
OPTIONS:
 only casing
 Stainless steel construction.
 Screws stainless steel.
 Special tension and frequency.
 Class temperature and gaz are differents

MOTOR: Class F, IP55, 50Hz, 230/400V three- phase.B35.
 CE Ex II2G T*(IIB) or CE Ex II2G T*(IIC) Zone 1 and zone 2.
 Ce Ex II2D T* zone 21 or CE Ex II3D T* zone 22 (ATEX)
 *according to plate motor.
AMBIENT TEMPERATURE: Temperature between -20°C and +40°C (unless otherwise specified range on the maker badge of the motor).
TEMPERATURE OF LIQUID VEHICULE: Temperature ranging between -20°C and maximum +40c according to pressure and temperature of surface unless otherwise specified range on the maker badge of the motor(see marking).

Dimensions table:

Ø THT.R	Ø D INT - VIR	A INT	B	Ø C *	Ø d	F
710	710	900	850	1200	11	40
800	800	1000	900	1200	11	40
900	900	1100	1000	1200	11	40
1000	1008	1250	1150	1600	13	40
1250	1258	1400	1300	1600	13	40

* sauf ATEX

Ø THT.R	Ø D INT - VIR	A INT	B	Ø C *	Ø d	F
710	710	900	850	1200	11	40
800	800	1000	900	1200	11	40
900	900	1100	1000	1200	11	40
1000	1008	1250	1150	1600	13	40
1250	1258	1400	1300	1600	13	40

* sauf ATEX