Chalifaxfan



CHalifax Fan design and manufacture fans in accordance with ATEX directive 94/9/EC which covers equipment and protective systems intended for use in potentially explosive atmospheres

① ATEX is an Acronym for **AT**mospheres **EX**plosible:

This means hazardous, or potentially explosive, environments of various categories, both gaseous (petrochemical mainly) and dusty such as flour mills, saw mills and some food processing plants.

The level of danger of an explosive condition is classified in Zones in Europe or in the USA as Classes.

Three basic requirements must be met for an explosion to take place

- 1. Flammable substance fuel
- 2. Oxidizer to produce oxygen or air
- 3. Source of ignition a **spark** or **high heat**



Description

Non-Conductive

Flour, Grain, Sugar

Conductive

Metal Dust, Coal Dust

	📥 Gas	
Vibratio	Gas/Vapour Ty	
For ATEX fans	IIA	
vibration mo	IIB	
Normal Running	2.5-4mm/s	IIC
Warning / Alarm	8mm/s	IIIB
Trip	12mm/s	IIIC

Gas / Dust Group:								
Gas/Vapour Type	Description							
IIA	Butane, Petroleum, Propane, Ammonia							
IIB	Ethylene, Diethyl Ether							
IIC	Hydrogen, Acetylene, Carbon disulphide							



INSIDE AND OUTSIDE FAN CASE						CORRESPONDING TYPICAL MOTOR DATA				NORTH	
	Conditions	Equipment Protection Level	ATEX classification Directive 1999/92/EC	ATEX classification Directive 94/9/EC	Gas / Dust Group	Temperature Class	Туре	Ingress Protection	* Gas/Dust Group	*Temperature Class	AMERICAN MOTOR EQUIVALENT
	An explosive mixture is continuously present or present for long periods.	Ga	Zone 0	1G	IIA,IIB,IIC	T1 to T6	Electric driver Not permitted	IP55	IIA,IIB,IIC	T3 to T6	Class I Division 1 (gas)

gAg	to occur in normal operation.	Gb	Zone 1	2G	IIA,IIB,IIC	T1 to T6	Exd or Exde	IP55	IIA,IIB,IIC	T3 to T6	Division 1 (gas)
	An explosive mixture is not likely to occur in normal operation and if it occurs it will exist only for a short time.	Gc	Zone 2	3G	II	T1 to T6 (T3 Generally Used)	Exna	IP55	II	T3	Class I Division 2 (gas)
DUST	An explosive mixture is likely to occur in normal operation.	Db	Zone 21	2D	IIIB, IIIC	T125°C Generally	EX tb	IP6X	IIIB, IIIC	T125°C	Class II Division 1 (dust)
	An explosive mixture is not likely to occur in normal operation and if it occurs it will exist only for a short time.	Dc	Zone 22	3D	IIIB, IIIC	T125°C to T135°C	EX tc	IP5X	IIIB, IIIC	T125°C-T135°C	Class II Division 2 (dust)

*Motor ATEX certified for in gas/dust group and temperature class will generally be the same as that for external fan case

1 Guide to Ingress Protection Codes:

1st digit = Protection of the person against access to hazardous parts inside enclosures and protection against the ingress of solid foreign objects. **2nd digit =** Protection against the ingress of moisture/liquids



Comn	וסר	n Ga	as a	&	Dι	ists:
	Gas Group	lgnition Temp	Temp Class	0	С	
Ammonia	IIA	630°C	T1	Π	600	
Hydrogen Methane Toluene Grain (dust cloud)	IIC IIA IIA IIIB	560°C 537°C 535°C 510°C	T1 T1 T1		500	
Sugar (dust cloud) Flour (dust cloud) Ethylene Oxide Ethylene	IIIB IIIB IIB IIB	490°C 490°C 440°C 425°C	T2 T2		400	T1 450°C
Butane Acetylene Petroleum	IIIC IIA IIC IIA	365°C 300°C 247°C	T2 T2 T3		300	T2 300°C
Hexane Kerosene Diesel	IIA IIA IIA	233°C 210°C 200°C	13 T3 T3		200	T3 200°C
Diethyl Ether	IIB	160°C	T4			T/ 1250C
Carbon Disulphide	IIC	95°C	T5		100	T5 100°C T6 85°C
					0	
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\$ Features of ATEX Fans:

- Brass anti spark features where brass is allowed in the air stream. If brass is not allowed some other form of protection is required
- Impellers subject to 115% over speed test or designed for maximum 2/3rds yield on proof stress at operating speed
- Positive location of the impeller
- Mechanical run test
- ATEX technical file/documentation
- Temperature rise, max surface temperatures calculated
- Non sparking flexible coupling when fan has external hazardous rating
- Earthing Boss
- Technical file lodged with national body (depending on machine category)
- Vibration monitoring on some categories

Gas Tight: ATEX fans are not all required to be manufactured gas tight. They are fitted with standard close fitting shaft seals. Halifax Fan can offer gas tight and pressure tested fan cases.

* Features dependent on category and conditions

Fan Servicing:

We offer skilled, experienced site engineers to perform the following on our own & other manufacturers fans:

Balancing: on & off-site / Vibration analysis / Troubleshooting / Commissioning guidance/assistance / Alignment of coupling, motor & drive belts / Training / Performance testing / Maintenance & refurbishment of fan equipment

We also offer comprehensive service contracts. Service line: +44 1484 475 123 Email: service@halifax-fan.com

The information in this wall chart is for guidance only and represents Halifax Fans' interpretations of the ATEX directive. See relevant directives and regulations for detailed information. Halifax Fan LTD 2014