## ATEX Certified Fans for Gas Group IIC: Hydrogen

A wide range of ATEX compliant fans suitable for Gas Group IIC to ensure the adequate and safe removal of Hydrogen gas.







## **Understanding Hydrogen**

Hydrogen is a gas group IIC gas and belongs to the T1 temperature class making it one of the hottest, most dangerous gases. When mixed with oxygen, Hydrogen is a highly explosive substance that is odourless, colourless and lighter than air.

## **Battery Room Ventilation**

The lightweight element accumulates above the oxygen, and where effective ventilation is not in place, a build-up can occur. In extreme circumstances there have been cases of battery room explosions as a result of ineffective battery room ventilation. A small smoulder can create a huge explosion when hydrogen is in the presence of oxygen, and besides this, hydrogen is hazardous to health, causing skin burns and eye issues.

Everyone knows the function of a battery; to store electricity in the form of chemical energy and to convert to electrical energy when required. Vented lead-acid batteries or flooded batteries as they are also commonly known, consist of plates that are flooded with an acid electrolyte. When charging, the electrolyte emits hydrogen through the vents in the battery. Under normal operations, the release of hydrogen is relatively small, but this is elevated during heavy recharge periods. It's an important consideration for battery room ventilation, in renewable energy storage and carrier technologies as hydrogen will be a key factor in ensuring a reliable, safe, and stable energy source in the post fossil fuel period. Therefore, the safety of hydrogen ventilation and a correct hazardous area classification should always be undertaken when handling applications that have this explosive group IIC gas.

### **Hazardous Area Class**

HAC's or hazardous area classifications are used to identify places where, because of the potential for explosive atmospheres, special precautions over sources of ignition are needed to prevent explosions. Hazardous area classifications should only be done by responsible and certified personal; equipment manufacturers should not decide the classification and the onus should be on the end user to determine the correct zone and class of the area to determine where an explosive atmosphere is present, if it may occasionally occur or if it will only exist in abnormal conditions.

## **Gas Group IIC Certified**

Our entire range of ATEX certified fans are suitable for Gas Group IIC and Hydrogen exhaust. Our industrial team can assist in providing an ATEX quote to your specified gas and dust zone. Email sales@axair-fans. co.uk or call 01782 349 430.

## **Explosion Groups & Temperature**

The explosion group determines the explosive level of the gas while the temperature determines the highest acceptable surface temperature on the motor. is possible.

|   | Explosion<br>Group                                   | Tem                        | Temperature Class / Maximum Surface Temperature Allowed |                     |              |       | ed                  |
|---|--|----------------------------|---|---------------------|--------------|-------|---------------------|
|   | Ignition   | T1                         | T2  | Т3                  | T4           | T5    | <b>T6</b>           |
|   | Тетр   | >450°                      | >300°   | >200°               | >135°        | >100° | >85°                |
|   | 1  | Methane                    | l-amyl acetate  | Amyl alcohol        | Acetaldehyde |       |                     |
|   |  | Acetone                    | n-butane  | Petrols             |              |       |                     |
|   | IIA  | Ammonia                    | n-butanol   | Diesel Oils         |              |       |                     |
|   | liA<br>Ignition                                      | Benzene                    | 1-butene  | Heating Oils        |              |       |                     |
| 4 | energy   | Ethylacetate               | Propylacetate   | n-hexane            |              |       |                     |
|   | higher   | Methane                    | l-propanol  |                     |              |       |                     |
|   | than<br>0.18mJ                                       | Methanol                   | Vinyl Chloride  |                     |              |       |                     |
|   | 0.10111)   | Propane                    |   |                     |              |       |                     |
|   |  | Toluene                    |   |                     |              |       |                     |
|   | IIB<br>Ignition                                      | Cyanide<br>Hydrogen        | Butadleno   | Dimethylether       | Diethylether |       |                     |
|   | energy<br>lower                                      | Dioxane                    | Ethyloglicol  |                     |              |       |                     |
|   | than<br>0.18mJ                                       | Coal Gas<br>(lighting gas) | Ethylene<br>Oxide                                       | Sulfide<br>Hydrogen |              |       |                     |
|   | IIC<br>Ignition<br>energy<br>lower<br>than<br>0.18mJ | Hydrogen                   | Acetylene   |                     |              |       | Carbon<br>Disulphur |

### **Important Information Regarding ATEX Fan Selection**

The Axair team have undertaken extensive training in ATEX regulations but have a duty of care to ensure we supply a suitable fan based upon a customer's correct ATEX coding specifications. Therefore explosion group and the temperature should be advised before a fan is selected. ATEX has to be understood as an ever evolving subject requiring competence and training that is now provided by UK notified bodies and consultancies. We advise that if anyone requires additional training in ATEX that they contact an independent body for assistance. Axair can supply fans suitable for ATEX applications within zone 1 & 2 for Gas and Zone 22 for Dust, manufactured from either metal or corrosion resistant polypropylene depending on the specification.









# If the temperature on the surface of the motor exceeds this level, ignition of the gas

## **ATEX Fans: IIC Hydrogen**

A wide range of ATEX compliant fans suitable for Gas Group IIC to ensure the adequate and safe removal of Hydrogen gas. Our entire range of ATEX certified

Ventilation should ideally be placed at both high points (for the exhaust of hydrogen that accumulates above the oxygen), and low points within the room to encourage forced ventilation out of the room. There should be no air recirculation under any circumstances as this encourages the mix of the two gases, where possible on a seperate ventilation system than the rest of the building.

## **Axial & Roof Fans**



HBX Ex ec IIC T3 **HBX** Ex eb IIC T4



HBX Ex eb IIC T4



HBX Ex db IIC T5









AAVA Ex ec IIC T3

**AAVC Ex ec IIC T3** 





AAVP Ex ec IIC T3

AAX Ex ec IIC T3





**MBCA** Ex ec IIC T3 **MBCA** Ex eb IIC T4

**MBGR Ex ec IIC T3** 





**MBX Ex ec IIC T3** MBX Ex db IIC T4/T5

MBZM P/R Ex ec IIC T3

Please note: Equipment manufacturers and distributors are not ATEX consultants, cannot play any role in the process of determining the risk of explosion and cannot therefore specify the ATEX 2014/34/EU code for any product supplied.



CTH3-A Ex ec IIC T3 CTH3-A Ex db IIC T5



HMX Ex ec IIC T3 HBX Ex eb IIC T4

Please note: ATEX Certified fans for potentially explosive atmospheres are manufactured and tested according to legal regulations in the EU, Internationally and in the UK. Quoted ATEX fans all have conformance documents for review.



AAVG/N Ex ec IIC T3



AAZA Ex ec IIC T3



**MBRM Ex ec IIC T3** 



NIMAX Ex ec IIC T3



#### AAVM/N Ex ec IIC T3



MAX Ex ec IIC T3 MAX Ex db IIC T4



**MBRU Ex ec IIC T3** 



**NIMUS Ex ec IIC T3** 

## **Directive, Coding & Motors**

The following brief notes are provided for guidance purposes and must not be considered to form part of any contract for supply of equipment or accessories.

### ATEX User & Manufacturer Directives

99/92/EC ATEX 137 (formerly 118a), often referred to as "The Users Directive" is concerned with safe working conditions and is implemented in UK law by the Health & Safety Executive in the form of the Dangerous Substances and Explosive Atmospheres regulation, or DSEAR.

#### "ATEX 137 requires the end user to define what the equipment manufacturer can lawfully supply"

94/9/EC ATEX 95 (formerly 100a), often referred to as "The Manufacturers Directive" is concerned with ATEX product compliance. The legislation enables the equipment manufacturer to supply product that meets or exceed the minimum requirements of the end users DSEAR risk assessment.

#### "ATEX 95 requires the equipment manufacturer to supply safe and lawfully suitable products"

#### ATEX Motors

The type of flameproof motor depends on the duration of the risk of explosion - generally identifed by an Equipment Category number. Non Incendive motors are designbed to avoid internal contact sparking, increased safety motors are a non-incendive type with thermistors to limit the shell temperature while Explosion proof motors will contain an internal explosion and prevent the flame from escaping.

#### To Recap:

Ex d is Cat.2 flameproof i.e not sparking but a spark induced internal flame cannot escape from the motor.

#### Ex nA is Cat.3 non-incendive i.e anti-sparking in normal operation, but not flame proof.

Electric motors are susceptible to over-heating when running on overload, when their supply or self cooling air is reduced, when the ambient air is too high, or when part of the motor surface is thermally insulated by its installed situation. Any one of these conditions could lead to an explosion.

All speed controlled ATEX motors recieve less cooling air on speed reduction and must therefore be supplied with thermistor over-temperature sensors to protect against shell temperature in excess of the motor temperature class.

Manufacturers generally select the type of motor required to meet the regulations, clients sometimes choose to over specify the motor for extra security.

### ATEX Fans

In addition to their ATEX coding, ATEX fans must be selected with reasonably good knowledge of their flow rate or pressure operating point; the temperature and fume content of the air to be transported; especially whether hydrogen or acetylene fumes are present; whether they are being installed indoors or outdoors; the voltage of the anti-condensation heaters (if specified) and which handing is required in the case of centrifugal fans.

## **Hazardous Area Guide**

It is strictly the responsibility of the end user to perform a DSEAR risk assessment to ensure that flameproof zones are properly defined in terms recognised by ATEX 99/92/EC. The below quide is intended for quidance only.



#### **Typical Equipment Marking for Dust Atmospheres**

|                    |   |             | — — <sub>—</sub> |                    |       |                 |    |
|--------------------|---|-------------|------------------|--------------------|-------|-----------------|----|
| CE                 | 2503  | (Ex)        | II 2D            | Ex tb              | IIIC  | T135°C          |    |
| European Union     | I.D. Number   | ATEX Symbol | Equipment        | Type of Protection | Dust  | Temperature     | Eq |
| compliance<br>mark | of Notified Body<br>responsible for<br>surveillance |             | (ATEX Only)      |                    | Group | Class           |    |
|                    | 14/24/ELLATEX Direc                                 |             |                  |                    |       | Conoral Poquira |    |

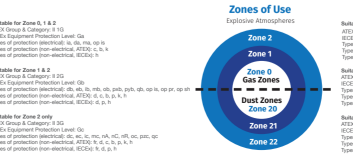
| Gas Z         | ones  |                  |     |                            | Enc    | losu     |
|---------------|---|------------------|-----|----------------------------|--------|----------|
| Gas<br>Zones  | Definition  | ATEX<br>Category | EPL | Required<br>Protection     | Enclos | sure Ing |
| Methane       | Mines with methane and dust. Equipment remains<br>energised in explosive atmosphere   | M1               | Ма  | Two Faults                 |        | Number   |
| Methane       | Mines with methane and dust. Equipment is<br>de-energised in explosive atmosphere     | M2               | Mb  | Severe Normal<br>Operation |        | ects > @ |
| Zone 0        | Explosive atmosphere present continuously<br>or for long periods, frequently          | 1G               | Ga  | Two Faults                 | 2 Obje | ects > Ø |
| Zone 1        | Explosive atmosphere is likely to occur<br>under normal conditions, occasionally      | 2G               | Gb  | One Fault                  | 3 Obje | ects > Ø |
| Zone 2        | Explosive atmosphere is unlikely to occur under nor-<br>mal conditions, short periods | 3G               | Gc  | Normal<br>Operation        | 4 Obje | ects > Ø |
| -             |   |                  |     |                            | 5 Dust | t protec |
| Dust          | Zones   |                  |     |                            | 6 Dust | t tight  |
| Dust<br>Zones | Definition  | ATEX<br>Category | EPL | Required<br>Protection     |        |          |
| Zone 20       | Explosive atmosphere present continuously or for<br>long periods, frequently          | 1D               | Da  | Two Faults                 |        |          |
| Zone 21       | Explosive atmosphere is likely to occur under normal<br>conditions, occasionally      | 2D               | Db  | One Fault                  | Am     | bien     |
| Zone 22       | Explosive atmosphere is unlikely to occur under                                       | 3D               | Dc  | Normal                     | Та     | mb =     |

#### **ATEX Gas & Dust Zones**

If an explosive atmosphere of flammable substances is specified, the following zones may exist:

| ATEX  | Presence                  | ATEX Zone<br>(Dust) | ATEX Zone<br>(Gas &<br>Vapour) | ATEX<br>Category |
|---|---------------------------|---------------------|--------------------------------|------------------|
| An explosive r<br>occasionally                | Present<br>Intermittently | Zone 21*            | Zone 1                         | Category 2       |
| An explosive mixture is normal operation or v | Present<br>Abnormally     | Zone 22*            | Zone 2                         | Category 3       |

#### Zone 22 dust fans available on request





e Ingre

| ss Prot       | s Protection (IP) Level                                     |  |  |  |
|---------------|---|--|--|--|
| on (IP) Level | on (IP) Level: To EN/IEC 60529                              |  |  |  |
| / dust)       | Second Number (Water)                                       |  |  |  |
|               | 0 No protection   |  |  |  |
|               | 1 Vertically dripping water                                 |  |  |  |
|               | 2 Vertically dripping water<br>with enclosure tilted by 15° |  |  |  |
|               | 3 Sprayed water up to 60°<br>from the vertical              |  |  |  |
|               | 4 Sprayed water from all directions                         |  |  |  |
|               | 5 Water jets  |  |  |  |
|               | 6 Powered water jets  |  |  |  |
|               | 7 Temporary submersion < 1m depth                           |  |  |  |
|               | 8 Extended submersion > 1m depth                            |  |  |  |
|               |   |  |  |  |
| rature        | Range (T amb)   |  |  |  |

#### Description

mixture may be present ly in normal operation

is not expected to be present in will only be present for a short

able for Zone 20, 21 & 22

ATEX Group & Category: II 1D IECEx Equipment Protection Level: Da Types of protection (electrical): ta, ia Types of protection (non-electrical, ATEX): c, b, k, h Terms of errotertion (non-electrical, IECEX): fr, d, p, h

Suitable for Zone 21 & 22:

ion (electrical): tb. ib trical, ATEX): d, c, b, p, k, h

Suitable for Zone 22 only

TEX Group & Category: II 3E ECEx Equipment Protection nent Protection Level. 2-ection (electrical): tc, ic, mc tection (non-electrical, ATEX): fr, d, c, b, p, k, h

| Protection Concept - Electrical -            | Gas               |
|--|-------------------|
| Type of Protection<br>(electrical - gas)     | Reference         |
| General Requirements                         | EN/IEC 60079-0    |
| Flameproof - Ex d / da / db / dc             | EN/IEC 60079-1    |
| Purge/Pressurised - Ex p / pxb / pyb / pzc   | IEC 60079-2       |
| Quartz/Sand Filled - Ex q / qb / qc          | EN/IEC 60079-5    |
| Oil Immersion - Ex o / ob / oc               | EN/IEC 60079-6    |
| Increased Safety - Ex e / eb / ec            | EN/IEC 60079-7    |
| Intrinsic Safety - Ex i / ia / ib / ic       | EN/IEC 60079-11   |
| Non Sparking - Ex nA / nC / nL               | EN/IEC 60079-15   |
| Encapsulation - Ex m / ma / mb / mc          | EN/IEC 60079-18   |
| Optical Radiation - Ex op is / op sh / op pr | EN/IEC 60079-28   |
| Trace Heating Systems - Ex e / Ex 60079-30-1 | EN/IEC 60079-30-1 |
| Special Protection Ex s                      | EN/IEC 60079-33   |
| Caplights                                    | EN/IEC 60079-35-1 |
| Controlled Spark Duration Power-i            | TS 60079-39       |
| Process Sealing                              | TS 60079-40       |
| Flame Arresters                              | EN 16852          |
| Diesel Engines                               | EN 1834-1,2,3     |

| Protection Concept - Electrical - Dust     |                 |
|--|-----------------|
| Type of Protection<br>(electrical - dust)  | Reference       |
| General Requirements                       | EN/IEC 60079-0  |
| Enclosure - ta / tb / tc                   | EN/IEC 60079-31 |
| Purge/Pressurised - Ex p / pxb / pyb / pzc | EN/IEC 60079-2  |
| Intrinsic Safety - Ex i / ia / ib / ic     | EN/IEC 60079-11 |
| Encapsulation - Ex m / ma / mb / mc        | EN/IEC 60079-18 |

| riotection concept                                  | Non Liccure              |                    |
|---|--------------------------|--------------------|
| Type of Protection<br>(non-electrical) (gas & dust) | Reference<br>(ATEX only) | IECEx              |
| General Requirements                                | EN 80079-36              | IEC / ISO 80079-36 |
| Flow Restricting Enclosure - fr                     | EN 13463-2               | -                  |
| Flameproof - d                                      | EN 13463-3               | -                  |
| Constructional Safety - c / h                       | EN 80079-37              | IEC / ISO 80079-37 |
| Control of Ignition - b / h                         | EN 80079-37              | IEC / ISO 80079-37 |
| Pressurisation - p                                  | EN 60079-2               | -                  |
| Liquid Immersion - k / h                            | EN 80079-37              | IEC / ISO 80079-37 |

| Gas Groups |   |  |  |
|------------|---|--|--|
| Gas Groups | Gases are classified according to the ignitability of the gas/air mixture as defined in EN/IEC 60079-20-1   |  |  |
| IIA        | Acetic Acid, Acetone, Ammonia, Butane, Cyclohexane,<br>Propane, Gasoline (petrol),<br>Methane (natural gas, non-mining), Toluene, Xylene.<br>Methanol (methyl alcohol), Propane-2-ol (iso-propyl alcohol) |  |  |
| IIB        | Group IIA gases plus, Di-ethyl ether, Ethylene, Ethanol<br>Methyl ethyl ketone (MEK), Propane-1-ol (n-propyl alcohol)   |  |  |
| IIC        | Group IIA and IIB gases plus, Acetylene, Hydrogen   |  |  |
|            |   |  |  |

| Dust Groups |   |  |
|-------------|---|--|
| Dust Groups | Dusts are classified by the types of material that make up the dust |  |
| IIIA        | Combustible Fibres and Flyings                                      |  |
| IIIB        | Group IIIA dusts plus, Non-Conductive Dusts                         |  |
| IIIC        | Group IIIA and IIIB dusts plus, Conductive Dusts                    |  |
|             |   |  |

| Equipment Group    |  |  |
|--------------------|--|--|
| Equipment<br>Group | Definition   |  |
| Group I            | Electrical equipment intended for use<br>in mines susceptible to fire damp |  |
| Group II           | Electrical equipment intended for use<br>in explosive gas atmospheres      |  |
| Group III          | Electrical equipment intended for use<br>in explosive dust atmospheres     |  |
|                    |  |  |

| Temperature Class (T Class)       |   |
|-----------------------------------|---|
| Temperature<br>Class<br>(T Class) | Highest temperature achieved<br>under the most adverse equipment rating and heating<br>conditions. (Flashpoint temperature of some gases) |
| T1: 450°C                         | Ammonia (630°C), Hydrogen (560°C),<br>Methane (537°C), Propane (470°C)  |
| T2: 300°C                         | Ethylene (425°C), Butane (372°C), Acetylene (305°C)   |
| T3: 200°C                         | Cyclohexane (259°C), Kerosene (210°C)   |
| T4: 135°C Di-ethyl Ether (160°C)  |   |
| T5: 100°C                         | -   |
| T6: 85°C                          | Carbon Disulphate (95°C)  |



# **Contact Us**

Whatever your issue, concern or question, contact our industrial team using the below contact details. Alternatively, visit our website and open a live chat to start discussions.

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