Traction batteries
Hawker
perfect ATEX
Water Less ATEX
evolution ATEX
The Hawker ATEX batteries are a specialist range of motive power batteries using a battery container designed, patented and certified for use in Zone areas where flammable gas or dust may occur.

- Group I Category M2
- Group II Category 2 and 3
  - [Zone 1 and 2 (Gas), 21 and 22 (Dust)]

They are conceived to power electrical materials handling equipment working in potentially explosive environments. The new compact design of the battery container permits the O.E. manufacturers to maintain reduced capacity and working patterns noted with alternative designs.

### Features and benefits

- The ATEX batteries are available in following ranges:
  - perfect plus (flooded)
  - Water Less (flooded low maintenance)*
  - evolution (maintenance free, gel)
- New container design now allows capacities enjoyed in non Ex applications
- Screw flexible terminal connections for easy of maintenance
- Available in both DIN and BS series
- Specially designed ventilation avoid hydrogen concentrations
- ATEX perfect and Water Less batteries can be fitted with automatic topping up system (Hawker aquamatic)
- Battery changing accomplished by utilising DIN standard lifting holes (alternative available)
- Batteries comply with ATEX Directive 94/9/EC

### Field of applications

The certified battery can be used in various applications:

- Mining
- Factories using flammable powders
- Oil refineries, storage depots of hydrocarbons
- Aerosol can filling and storage
- Distilleries
- Paint making factories
- Perfumes, cosmetics factories...
- Special patented features within the battery container elimination the need to produce batteries of lower ampere hour capacities to accommodate the extra space required to maximise ventilation. Hawker ATEX batteries give the same capacity for use in Ex operations as those recommended by truck manufacturers for non-hazardous applications. Battery voltages are available up to 400 V.

### Battery size

Special patented features within the battery container have eliminated the need to produce batteries of lower ampere hour capacities to accommodate the extra space required to maximise ventilation. Hawker ATEX batteries give the same capacity for use in Ex operations as those recommended by truck manufacturers for non-hazardous applications. Battery voltages are available up to 400 V.

### Accessories or Options

**Single point filling system** for perfect and Water Less Atex batteries: to achieve optimal battery life and performance, electrolyte levels in each cell need to be maintained by the periodic addition of demineralised water. The Hawker aquamatic battery filling system can be fitted to this new design, this option was not available on previous Zoned battery designs.

**Electrolyte mixing** (available as an option on Hawker perfect plus and Water Less ranges) the Hawker electrolyte circulation system, using the AirLift principle, consists of a pipe system which is fitted in the cells. A diaphragm pump sends a low rate airflow into the cell which creates a circulating air stream inside the cell box. This system prevents electrolyte stratification and the battery charging is optimised.

**Optional:** the battery/charger plugs are manufactured to a same exacting standards as the batteries. Certified plugs offer protection when operating in Ex hazardous areas. They have been designed and constructed to accept a wide range of cables. All cabling must be fed with flameproof Ex d gland entries.

### The technology

Motive power batteries Ex certified increased safety « e »

### Standard

- The complete Hawker ATEX ranges carry the type certifications I M2 e I and II 2GD Ex e I / Ex tD A21 IP65. They are manufactured and designed to
- They are homologated by the Sira
- The cells and terminals comply with IP65 and the crate with IP23 – vital
- Motive power Hawker ATEX batteries conform with the relevant provision of directive 94/9/EC of 23 March 1994. Conformity has been demonstrated with reference to the following documentation:

#### EC type-examination certificates:

<table>
<thead>
<tr>
<th>ATEX</th>
<th>IECEx</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIRA 01ATEX3016U</td>
<td>SIRA IECEx 07.0061U</td>
<td>Flooded BS cell</td>
</tr>
<tr>
<td>SIRA 01ATEX3019U</td>
<td>SIRA IECEx 07.0062U</td>
<td>Flooded DIN cell</td>
</tr>
<tr>
<td>SIRA 01ATEX3022</td>
<td>SIRA IECEx 07.0065</td>
<td>Batt. not greater than 153.6 KWh</td>
</tr>
<tr>
<td>SIRA 01ATEX3025</td>
<td>SIRA IECEx 07.0066</td>
<td>BS Gel cells</td>
</tr>
<tr>
<td>SIRA 03ATEX3087U</td>
<td>SIRA IECEx 07.0063U</td>
<td>DIN Gel cells</td>
</tr>
</tbody>
</table>

ATEX certificates apply to the EEC and IECEx certificates apply to the rest of the world except North America (USA and Canada).

#### Quality Assurance Notification:

Sira 01 ATEX M103 dated 15/06/01

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