

**Instructions for use Hawker® EvoRail****ENGLISH****Gas recombination traction batteries with positive tubular plates type PzV****Rating Data**

- |  |                       |
|--|-----------------------|
| 1. Nominal capacity C <sub>5</sub>       | : See type plate      |
| 2. Nominal voltage                       | : 2.0 V x No of cells |
| 3. Discharge current                     | : C <sub>5</sub> /5h  |
| 4. Nominal S.G. of electrolyte* Type PzV | : 1.29 kg/l           |
| 5. Rated temperature                     | : 30°C                |

\*Will be reached within the first 10 cycles

Hawker® EvoRail batteries are valve-regulated, maintenance free batteries. Unlike conventional batteries with liquid electrolyte they have immobilised electrolyte (gelled sulphuric acid). Instead of a vent plug, a valve is used to regulate the internal gas pressure, preventing the ingress of oxygen from the air and allowing the escape of excess charging gasses. When operating valve-regulated lead-acid batteries the same safety requirements as for vented cells apply, to protect against hazards from electric current, from explosion of electrolytic gas and – with some limitations – from the corrosive electrolyte. Hawker EvoRail battery valves should never be removed. These batteries do not require topping-up with distilled or demineralized water.

- Pay attention to the operating instructions and keep them close to the battery.  
Work on batteries should be carried out by skilled personnel only!
- Use protective glasses and clothes when working on batteries. Pay attention to the accident prevention rules as well as EN 50272-3 and EN 50110-1.
- No smoking! Do not expose batteries to naked flames, glowing embers or sparks, as it may cause the battery to explode.
- Acid splashes into the eyes or on the skin must be washed with plenty of water. In case of accident after abundant flushing consult a doctor immediately!  
Clothing contaminated by acid should be washed in water.
- Risk of explosion and fire, avoid short circuits! Caution: metal parts of the battery are always live. Do not place tools or other metal objects on the battery!  
Do not remove the plugs.



Electrolyte is highly corrosive.  
In the normal operation of this battery contact with acid isn't possible. If the cell containers are damaged, the immobilised electrolyte (gelled sulphuric acid) is corrosive like liquid electrolyte.



Batteries and cells are heavy.  
Ensure secure installation!  
Use only suitable handling equipment.  
Lifting hooks must not damage the cells, connectors or cables.



Dangerous electrical voltage!



Pay attention to the hazards that can be caused by batteries.

Ignoring the operating instructions, repair with non-original parts, disconnection of the Hawker easycontrol will render the warranty void. All the failures, malfunctions or defaults of the battery, the charger or any other accessories, must be notified to our After Sales Service.

**1. Commissioning**

The Hawker EvoRail battery is equipped with a Hawker easycontrol, electronic device, installed on battery connectors. The presence of this feature is mandatory on each Hawker EvoRail battery. The battery should be inspected to ensure it is in perfect physical condition. Use special coding systems for maintenance free batteries for the charging plug- and -socket devices to prevent accidental connection to a wrong type of charger. The battery end cables must have a good contact to terminals, check that the polarity is correct. Otherwise battery, vehicle or charger could be damaged. The specific torque loading for the bolts of the charger cables and connectors are:

M10 perfect connector

Steel

25 ± 2 Nm

Never directly connect an electrical appliance (for example: warning beacon) to some cells of the battery. This could lead to an imbalance of the cells during the recharge, i.e.

a loss of capacity, the risk of insufficient discharge time, damage to the cells and this may **EFFECT THE WARRANTY OF THE BATTERY**.  
Charge before use.

**2. Operation**

EN 50272-3 "Safety requirements for secondary batteries and battery installations Part 3: Traction batteries" is the standard which applies to the operation traction batteries in industrial trucks.

**2.1. Discharge**

Ventilation openings must not be sealed or covered. Electrical connections (e.g. plugs) must only be connected or disconnected in the open circuit condition. To achieve the optimum life for the battery, operating discharges of more than 80 % of the rated capacity must be avoided (deep discharge). They reduce the battery service life. To measure the state of discharge use only the battery

manufacturer's recommended discharge indicators (imperative presence of a discharge limiter with an energy cut-off at 1.83 vpc operating voltage at 80% DOD C<sub>5</sub>, when the recharging time is 12 hours, and 1.87 vpc at 60 % DOD C<sub>5</sub> when the recharging time is 8 hours). Discharged batteries must be recharged and never be left in a discharged state for a long time.

Hawker® EvoRail batteries can be used in normal duty applications for a maximum 6 days per week.

Avoid applications where:

- no rest time is available allowing the battery to cool
- battery duty leads to a high increase of temperature during operation.

## 2.2. Charging

A full charge shall be carried out every working day.

The charging time for a 80 % discharged battery shall be 12 hours, or 8 hours for a 60% discharged battery with the appropriately assigned Hawker Lifeplus high frequency charger.

After any changing of cables on the charger, our technician must visit the site to check the charger.

Hawker EvoRail batteries have a low gas emission.

Nevertheless, when charging, proper provision shall be made for venting of the charging gases (EN 50272-3).

Battery container lids and the covers of battery compartments shall be opened or removed. With the charger switched off connect the battery, ensuring that the polarity is correct. (Positive to positive, negative to negative). Now switch on the charger.

## 2.3. Equalising charge

Equalising charges are used to optimise the life of the battery and to maintain its capacity. A unique equalisation charge is automatically carried out weekly 8 hours after the end of the charge with a Hawker Lifeplus charger.

## 3. Battery life

The optimum lifetime of the battery depends on the operating conditions (temperature and depth of discharge)

### 3.1. Temperature

The temperature range of use for the battery is between +5 °C and + 35 °C. Any use outside of this range shall be approved by a Hawker service technician. Optimal battery life is obtained for a battery temperature of 25-30 °C. High temperatures reduce battery life according to IEC 1431 technical report, lower temperatures reduce the capacity available.

## 4. Maintenance

The electrolyte is immobilised in a gel.

The density of the electrolyte cannot be measured.

- Never refill with water!
- Never remove the safety valve from the cell

In case of accidental damage of the valve, contact our After Sales Service for replacement.

The battery should always be kept clean and dry to prevent current leakage. Any liquid in the battery tray shall be extracted. Damage to the insulation of the tray should be repaired after cleaning, to ensure a good insulation and to prevent tray corrosion. If it is necessary to remove cells it is best to call in our service department for this.

### 4.1. Daily

- Check that the plugs and sockets are in good condition.

**Subject to technical modification without any prior notice.**

### Back to the manufacturer!

Batteries with this sign must be recycled.

Batteries which are not returned for the recycling process must be disposed of as hazardous waste!

