

Liberator Silver with Air

The Perfect Motive Power Solution for Distribution

Optimum design offers operational savings

The Benefits to you:

- Reduced labour costs up to 120 days between watering intervals
- Air circulation minimum temperature maximises life, provides optimum performance and reduces CO² emissions
- Reduced utility costs savings on both water and electricity
- Excellent battery life high cyclic durability 1500 cycles according to BSEN 60 254-1
- Optimum charging technology unique GNB profile means less energy to recharge
- Maximum operational flexibility no equalising charge required
- **Reduced carbon footprint** from reduced energy costs
- Gives you peace of mind tried, tested and proven technology
- Gives you flexibility suitable for the majority of applications









Why use air?

Air circulation removes the risk of acid stratification and provides optimum performance every time. The use of air also contributes to a reduction in battery emissions giving a cleaner environment.

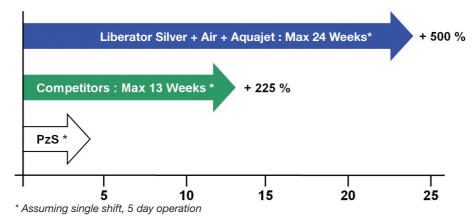
Why use a unique GNB charging profile?

The combination of the Liberator Silver battery and HP charger reduces battery temperature, saves energy and electricity costs and can help to increase the battery life.

The HP charger technology compensates for the effects of mains power fluctuations ensuring the most efficient recharge.

Why do batteries need topping up?

Batteries need sufficient electrolyte to work efficiently. Every charge cycle reduces the water level – the unique charge profile with air and Aquajet gives you 120 days between topping intervals compared to a standard or competitive product.



Watering Interval Comparison

How do you know when the battery needs topping up?

We recommend that Liberator Silver is fitted with an electrolyte level sensor which gives a clear visual indication of when watering is required.

How long will topping up take?

1 minute a year! Aquajet is the industry's leading fastest single point watering system.

Let us work with you to calculate your potential savings. Want to know more? Contact us:

GNB Industrial Power (UK) Limited

Customer Services Mansell House, Aspinall Close, Middlebrook, Horwich, Bolton BL6 6QQ, United Kingdom.

Sales and Service Tel: 0845 606 4111 Fax: 0845 606 4112 E-mail: sales-uk@eu.exide.com service-uk@eu.exide.com



www.gnb.com

Batteries for trucks and cars - please contact our Transportation Division on 0845 450 2400. Batteries for telecommunications, ups and standby power applications - please contact our Network Power Division on 0845 606 4111

