

Industrial Batteries (UK) Limited

Greenlands Business Centre

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SAFT- UPTIMAX NEW GENERATION: Key Features

Their outstanding features are:

- Capacity range 15Ah to 1700Ah, available in L and M Types
- ✓ Maintenance free * solution for stationary industrial back up power
- ✓ Flooded, not starved electrolyte, cells maintain advantages of nickel-cadmium batteries in difficult environments
- Controlled recombination rates eliminate risk of thermal runaway
- Proven pocket plate reliability with lifetime > 20 years and high resistance to failure
- Good high and low temperature performance
- ✓ Lifetime > 20 years and low life cycle cost
- ✓ Meets the requirements of the IEC 60623 and 62259 Standards

The major design features of the Saft Uptimax ranges are :

- Fully welded internal construction of steel components
- Strong welded polypropylene containers as standard
- Special fibre separator to improve recombination and reduce water consumption

For a full commercial brochure for these products or for further details, please do not hesitate to contact us.



^{*}The term "maintenance free" means that no addition of water is necessary during the service life of the product when operating under Alcad's recommended conditions.



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SAFT- UPTIMAX Range: Advantages

With a 20-year life and maintenance free requirements, Uptimax has become the cost-effective first choice – worldwide – for trouble-free standby power in the most demanding applications.

More reliable

Uptimax can continue to supply power for 20 years or more thanks to its corrosion free construction and Saft's tried and tested pocket-plate technology. No physical plate degradation and no sudden death with resulting costly downtime.

Low life-cycle cost

The cost of ownership of a battery system can be calculated across three distinct phases: the initial investment, including the cost of purchase and installation; ongoing maintenance costs, including unexpected and expensive downtime periods; finally, the battery replacement costs, which include the expense of disposal as well as renewal. Based on the Saft Uptimax technology, Uptimax is the most cost-effective solution for any application – onshore or offshore – where long battery life, low maintenance costs, resistance to corrosion and total reliability are prime operating requirements.

No water filling

Water filling is only necessary every 20 years during the more than 20-year service life of the Uptimax battery. This maintenance period is significantly more than the expected lifetime of the best VRLA batteries..

More durable

Ultima will survive treatment which would destroy lead acid batteries. This battery accepts ripple currents up to 0.2 C5A eff and can be over-discharged or reversed without damage.

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