

VHT 7/5 Cs

High Temperature Series

Saft's VHT high temperature Ni-MH series are perfectly suited for professional applications requiring a battery with an exceptional robustness. It is designed to operate in very demanding environment (from - 40°C to + 85°C).

The VHT 7/5 Cs can be fast charged with a maximum current of C/3, and offers an exceptional life duration. The VHT 7/5 Cs delivers a huge number of full or partial cycles: 2000 full cycles and even 5000 cycles with 50% DOD (Depth Of Discharge).

To meet customers' requirements, Saft provides custom-designed and standardized battery packs.

For your battery design and system needs, please contact Saft's engineers.

Applications

- Photovoltaic systems
- Renewable energy storage
- Tracking
- Underwater applications
- Robotics
- Professional electronics

Main advantages

- Very large temperature range (- 40°C to + 85°C)
- Excellent charge and discharge efficiency at very low and very high temperature
- Fast charge (3h)
- Very high cycle life
- Superior robustness

Technology

- Foam positive electrode
- Plastic bonded metal-hydride negative electrode



Electrical characteristics

Nominal voltage (V)	1.2
Typical capacity (mAh)*	4200
IEC minimum capacity (mAh)*	4000
IEC designation	HRMT 23/62
Impedance at 1000 Hz (mΩ)	20

* Charge 16 h at C/10, discharge at C/5.

Dimensions

Diameter (mm)	22.0 ± 0.05
Height (mm)	60.0 ± 0.3
Top projection (mm)	0.8 ± 0.2
Top flat area diameter (mm)	9.0 min
Weight (g)	74

Dimensions are given for bare cells.

Charge conditions	Rate	Time (h)	Temp. (°C)	Charge current (mA)
Fast*		3	- 40 to + 85	1330

* Charge termination required.

Maximum discharge current

Continuous (A) at + 20°C	15
Peak (A) at + 20°C*	130

* Peak duration: 0.3 second - final discharge voltage 0.65 volt/cell.

Below 0°C, a cut-off voltage in charge is required (Consult Saft)



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Temperature range in discharge

- 40°C to + 85°C (C/10 discharge current)
- 20°C to + 85°C (C/4 discharge current)

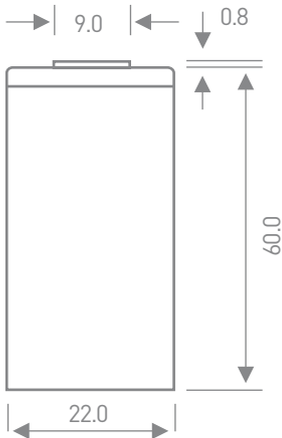
Storage

- Recommended: + 5°C to + 25°C
- Relative humidity: 65 ± 5 %

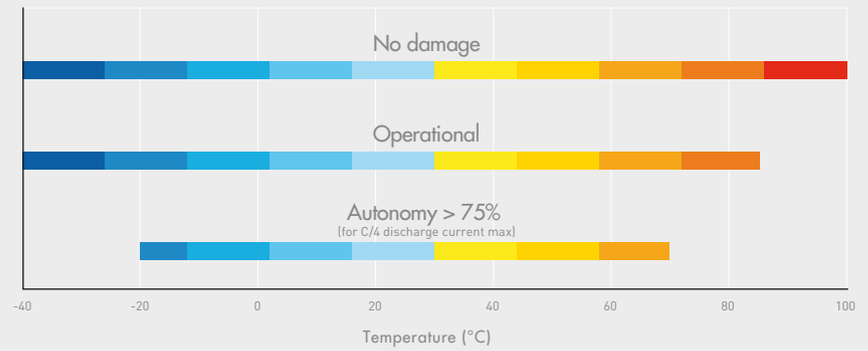
Typical performances

For graphs shown, C is the IEC₅ capacity.

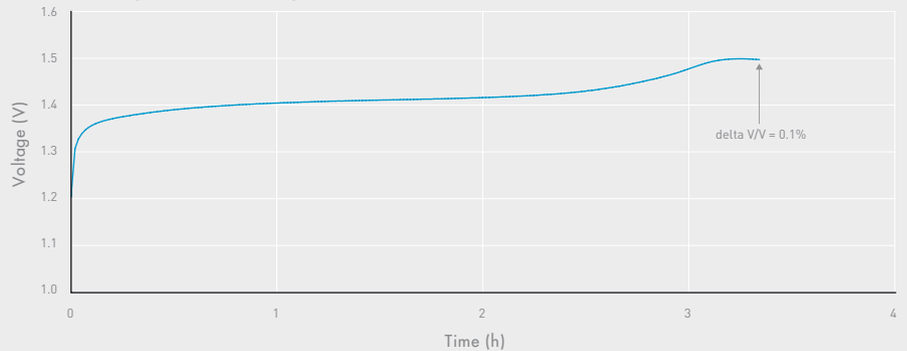
Dimensions are in mm.



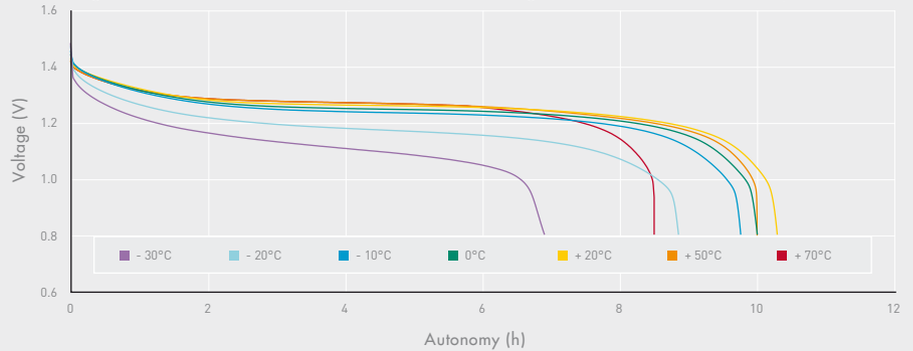
Electrical performances at different temperature



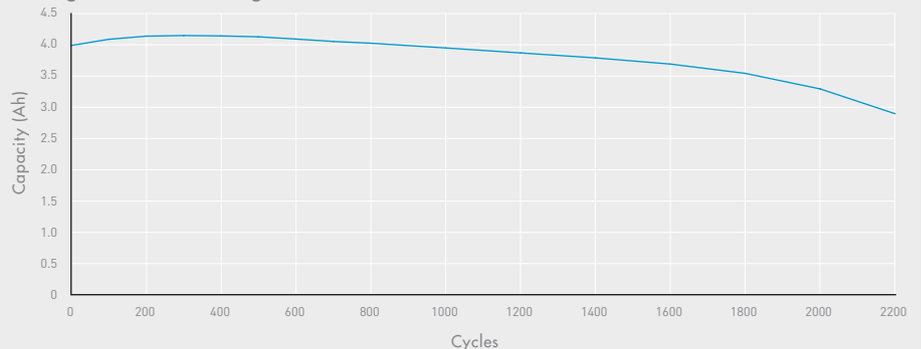
End of charge cut-off - charge at C/3



Discharge at C/10 at different temperature after charge at C/10 at different temperature



Charge at C/3 - discharge at 2 A



Data are given for single cells. Please consult Saft for utilization of cell outside this specification.

Data in this document are subject to change without notice and become contractual only after written confirmation by Saft.



Saft

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