# Super High Energy Series Nickel-Metal Hydride VH D 9500

The Super High Power series has been extended with Saft Ni-MH D cell, VH D 9500.

This cell is very well adapted for any application where power and long autonomy are required, such as personal electric vehicles, lighting equipment and professional appliances.

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

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

## Applications

- Electric bicycles, scooters and wheelchairs
- Professional lighting
- Lawn and gardening tools
- Vacuum cleaners
- Military equipment

### Main advantages

- Super high capacity
- Quick and fast charge
- Good storage ability
- Excellent cycling performance

### Technology

- Foam positive electrode
- Metal-hydride negative electrode

# Temperature range in discharge

- 10°C to + 40°C

### Storage

Recommended:  $+ 5^{\circ}$ C to  $+ 25^{\circ}$ C Relative humidity:  $65 \pm 5^{\circ}$ %



Nominal voltage (V)	1.2
Typical capacity (mAh)*	9500
IEC minimum capacity (mAh)*	9000
IEC designation HRH	33/62
Impedance at 1000 Hz (m $\Omega$ )	4

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

Dimensions	
Diameter (mm)	32.15 ± 0.10
Height (mm)	58.2 ± 0.4
Top projection (mm)	1.4 ± 0.4
Top flat area diameter (mm)	5.6
Weight (g)	168

Dimensions are given for bare cells.

Charge conditions					
Rate	Time (h)	Temp. (°C)	Charge current (mA)		
Fast	2-3	0 to + 35	up to 5000		
Standard	16	0 to + 40	900		
Topping	(after a main charge)		300 to 900		
Trickle*	(after a topping	g)	200 to 300		

End of charge cut-off is requested: dT/dt recommended, -dV acceptable.

\* Trickle charge follows fast charge.

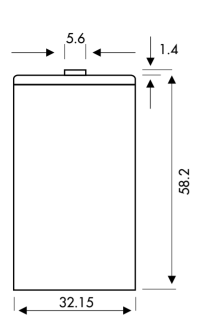
Maximum discharge current	
Continuous (A) at + 20°C	50
Peak (A) at + 20°C*	150

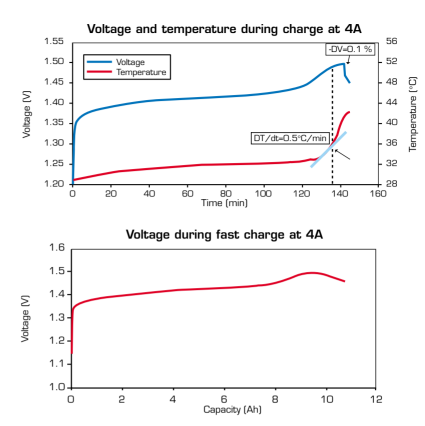
\* Peak duration: 0.3 second - final discharge voltage 0.6 volt/cell.



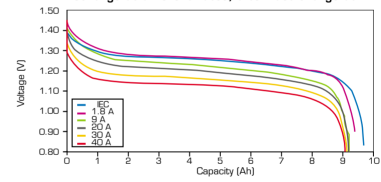
#### **Typical performances**

For graphs shown, C is the  $\mbox{IEC}_5$  capacity. Dimensions are in mm.

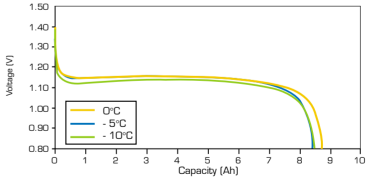




Discharge at different rates, after fast charge at 4A



# Discharge at 9A at different temperatures, after fast charge at 4A



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

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

# Saft Rechargeable Battery Systems

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