

Standard configurations for battery packs:

Style: L

Cell Stacked
in a vertical column



Style: S

Cells arranged in row



Style: V

Cells arranged
in a horizontal
triangle



Style: H

Cells stacked in
multiple columns
and layers



Style: W

Cells arranged in horizontal rectangle



Style: M

One cell centered
ontop of 3 cells
which arranged
in a row

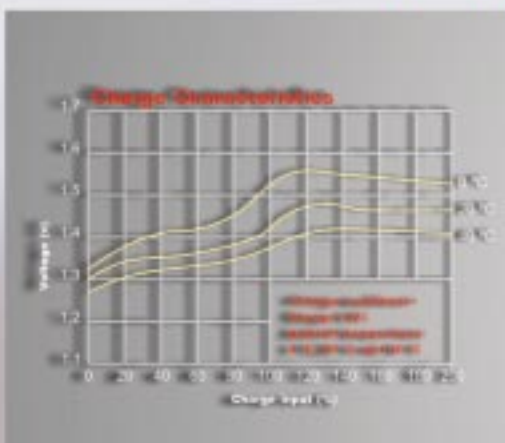


Characteristics of Ni-Cd & Ni-MH batteries

Menu

- 1.1 Charging Characteristics
- 1.2 Discharge Characteristics
- 1.3 Cycle Life Characteristic
- 1.4 Storage Characteristics
- 1.5 Temperature Characteristics

1.1 Charging Characteristics



During charging, the cell voltage of GlobTek batteries increases as charging proceeds. It then decreases slightly in the final stage due to heat generation within the cell, eventually reaching an equilibrium. The Cell voltage also varies widely according to the ambient temperature.

