

The General[®] Battery

When Only a Quality Flooded Battery Will Do

The General[®] batteries are designed around your individual applications, to meet your specific demands and deliver the ultimate in value. The management systems governing the manufacture of these batteries are ISO 9001:2004 certified. We were the first in our industry to achieve this certification and we continue to improve our processes in order to assure you of exceptional quality and superior performance.

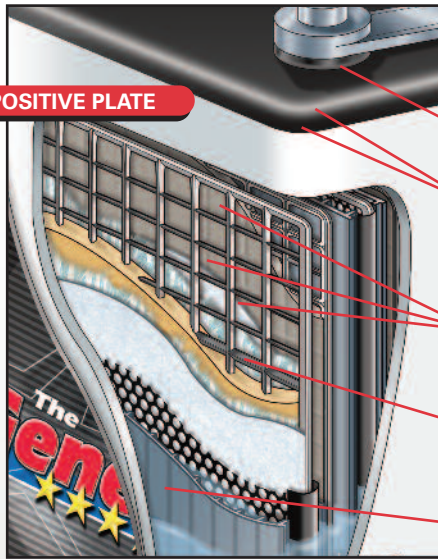
The General batteries supply dependable power for the life of the battery. We promote the highest quality standards to provide you with the best product, at the best value. Numerous built-in features ensure outstanding performance of *The General* batteries.



Reliable Power for Lift Truck and
Pallet Jack Performance.



The General[®] Battery



POSITIVE PLATE

Quality Flooded Batteries Are Built From Within.

- Design:** Lead insert bushings.
- Advantage:** Prevents electrolyte creepage.
- Design:** Injection-molded, polypropylene jars with heat sealed jar-to-cover seals.
- Advantage:** Prevents corrosion and guards against leaking. In fact, the jar-to-cover heat seal is guaranteed against leakage for life.
- Design:** A 3-D computer designed power grid system.
- Advantage:** Locking active material in place for lower internal resistance and a longer battery life.
- Design:** Retent-a-tape[®] positive plate.
- Advantage:** Bonds fine glass particles to the glass mat. When placed vertically against positive plate surface, it prevents shedding of active material.
- Design:** A sleeved positive plate separator.
- Advantage:** Reduces shorts and potential problems with misalignment.

Plug-and-Go The General[®] PowerPaks for a Convenient Charge Anywhere.

The General[®] PowerPak combines our 12V or 24V battery with a self-contained, plug-in charger. Featuring all the long-life components of its large companions, The General PowerPak will deliver economical performance for all jobs - from pallet jacks to stand-up riders, tuggers and order-pickers.

The built-in charger uses Silicon Controlled Rectifier (SCR) technology and dv/dt termination. The result: fully automatic, fool-proof charging, anywhere you need it. Just plug it in, and you're set to go.

The General [®] Battery — AH Data			
Type	AH/Pos	Height**	Plates
55GL	55	14.87"	5-33
75GL	75	18.94"	5-33
85G	85	22.81"	5-33
100G	100	25.56"	5-33
125G	125	30.56"	5-33

**Standard coverless battery height over lifting ear

The General [®] PowerPaks — AH Data			
Type	AH/Pos	Height	Plates
85G	85	23.86"	5-11
100G	100	26.30"	5-11



IND.100 Rev AA 6-16 © 2016 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E



ENERSYS WORLD HEADQUARTERS
2366 Bernville Road
Reading, PA 19605
Phone: +1-800-EnerSys
Fax: +610-372-8613
www.enersys.com

ENERSYS CANADA INC.
61 Parr Boulevard Unit 3
Bolton, Ontario • Canada L7E 4E3
Phone: +1-800-363-4877
Fax: +1-905-951-4441

ENERSYS DE MEXICO
Ave Lopez Mateos #4210
Colonia Casa Blanca • C.P. 66475
San Nicolas de los Garza, N.L. Mexico
Phone: +52-818-329-6400
Fax: +52-818-329-6489