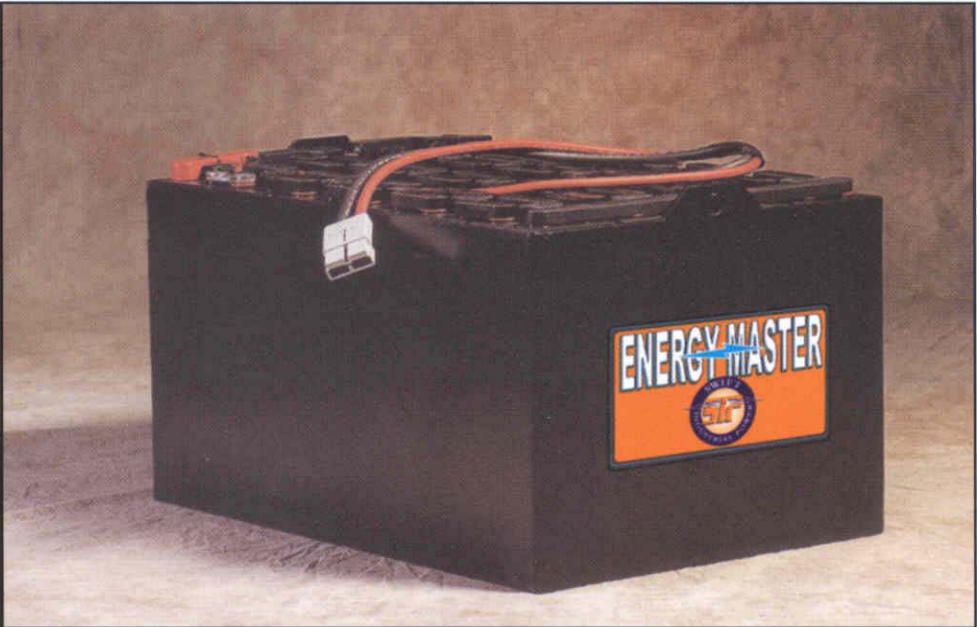


ENERGY MASTER



High Performance Battery

While other batteries claim to maintain 80% capacity over the life of the product, that's only half the story. In the material handling industry, performance rules. When it comes to performance – the working power you need for the long haul – the Energy Master® High Performance Battery is unsurpassed.



If you looked inside a Energy Master® High Performance Battery and compared it to other industrial batteries, you could easily see significant design differences for yourself.

The positive plate of a Energy Master® High Performance Battery features the industry's most conductive grid structure. That means there is less resistance to the flow of current – and more power produced within

the grid. With advanced engineering technology, the positive active material is "locked" to the grid for increased performance at all levels, especially at high current discharges. With this higher capacity over the life of the plate, you'll notice more power to the load, cooler battery operation and lower maintenance costs.

The advantages of premium-quality materials and engineering know-how are built into every Energy Master® High Performance Battery to give you the most effective capacity and voltage for the long run. In fact other batteries

may cost less initially, but the Energy Master® can outrun them over time – and keep on running – to give you the best possible return on your investment.



Swift Industrial Power

ENERGY MASTER



High Performance Battery

The Energy Master Performance Battery insures high voltage through its high performance plate design, without using a "hot" corrosive concentration of acid. At the same time, it provides consistent, durable capacity through amply pasted positive plates with a cool electrolyte that is selected for long life and continued performance. The Energy Master Performance Battery provides excellent conductivity, especially during peak demand.



High performance plate design

- Long life through heavy, thick plates that resist corrosion
- Excellent conductivity, especially during peak demand, with more lead
- Solid, pore-free casting for extended life and durability
- Paste-lock design assures most reliable performance

Low maintenance lead alloy

- Reduces gassing during charge cycle
- Reduces maintenance costs
- Decreases water loss
- Extends Battery life

Five-fold plate insulation system

- Vertical fiberglass strands; woven glass mat; compression mat; rigid, perforated PVC shell; and "S" rib separator
- Assures dependable performance for many Years under the toughest conditions

Full 5-year warranty

- Assures battery will be free of manufacturer defects for 5 years or 1,500 cycles

Flip-top vent caps for easy watering



- Safe, easy, convenient operation
- Save time and money
- Eliminate lost vent caps
- Water level indicator (vasket) for more accurate filling procedures



Quick-connect cables-standard

- Make cable replacement as simple as turning a bolt
- Reduce downtime
- Environmentally friendly

Energy Master ToughCoat[®]

- Electrostatic, baked-on epoxy on tray withstands corrosion and the roughest working conditions
- Reduces voltage tracking and shorts
- Saves maintenance on lift truck roller compartments



www.swiftpower.com



KNOXVILLE, TN 37932
10917 McBride Lane
Phone (865) 966-9758
Fax (865) 966-5699

MADISON, TN 37115
301 Shakespeare Avenue
Phone (615) 860-0471
Fax (615) 860-0474

TRUSSVILLE, AL 35173
5061 Cardinal Street
Phone (205) 655-8806
Fax (205) 655-8197

LOUISVILLE, KY 40241
3600 Chamberlain Lane
Bldg. 214
Phone (502) 339-7887
Fax (502) 339-8684