# 

MOTIVE POWER CHARGERS

# The Perfect Charge Every Time

The EnForcer® SCR charger uses an intelligent microprocessor to control charge current and voltage during the charge cycle. This precise control allows the EnForcer SCR to charge a range of battery technologies including high gravity and VRLA. And they will effectively charge under a wide range of temperature environments and variations in AC line voltage. The (ES3) charger includes a selectable Opportunity Charge profile, which may reduce or eliminate battery changes during a shift or workday.







## EnForcer® SCR (ES3) Advantages

- Three-high stackable cabinets
- Designed for 8 hour or less recharge time
- Programmable or manual equalize function
- Delayed Start or Blockout Charging Options for Off-Peak Charging
- LED charge status indicators
- Battery state of charge "fuel gauge" indicator
- Data logging
- · Auto cell select
- Manual capacity select
- Quick Tap option for AC Voltage flexibility: 208/240/480 voltage "outlets" (ideal for rental fleets)
- Optional remote control for added convenience



### 1-Phase - Programmable Options

- Charge Profiles Flooded, VRLA or Opportunity
- Equalize Cycle count
- Delayed start 0 to 20 Hours
- Cable Lengths Standard 10' (longer lead lengths optional)

### 3-Phase - Programmable Options

- Charge Profiles Flooded, VRLA, AGV, IE or Opportunity
- Equalize Day of the week or the Manual Equalize button
- Delayed start 0 to 25 Hours
- Blockout Charging Options Charging time window for Off-Peak Charging
- Cool down time 0 to 20 Hours
- Cable Lengths Standard 8' (longer lead lengths optional)

### Service and Support

EnerSys® backs you up with over 350 trained technicians that staff a national network of service locations and mobile vans. It's the largest, strongest company-backed service and support team in the business.



To find out more about how we're making battery recycling easier for everyone, call 1-800-EnerSys (1-800-363-7797) or email us at recycling@enersys.com.

40.04 Rev.B 04/12 © 2012 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.

