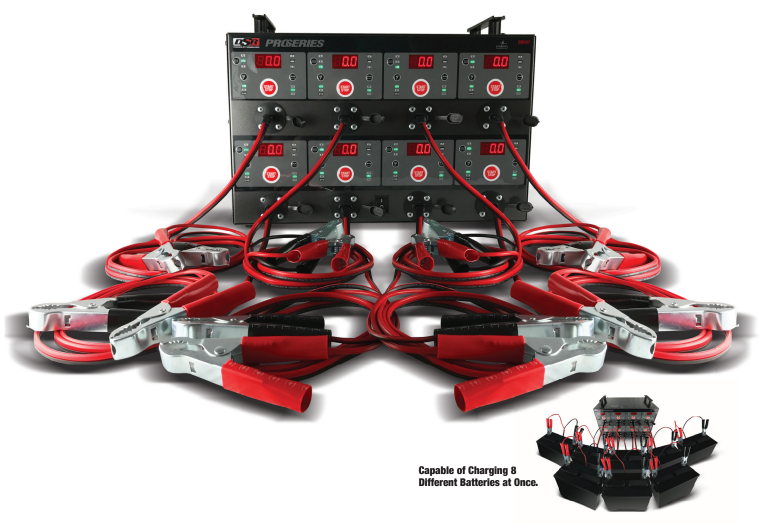






## **Powerful Performance.**



- Eight Charging Banks Each bank is fully automatic and microprocessor controlled charge 8 different batteries at the same time. The charging banks are linked by a communication bus which allows knowledge of each one's temperature, voltage and current so that unit can minimize battery charge time's while ensuring not to overload the total input current.
- Dual-Bank Charging For large batteries, connect two banks to the same battery to double the charging output current to 4 to 24 amps.
- Fully Automatic Charger automatically selects from 2 to 12 amps output per bank to minimize charge times while ensuring not to overload the total input current.
- Start/Stop Interface Push button to begin or end the charging process
- Recovery Setting Use to automatically recover and charge severely discharged 12 V batteries.

- **Detachable Cables** Eight detachable 6 foot cables with 75 amp, color-coded clamps
- Digital Display Separate digital display for each bank
- Multiple Battery Type Settings Separate standard, AGM and lithium settings to assure a complete charge
- Multi-stage charging For added precision, safety and battery life
- Safe-start, reverse polarity and short circuit protection The charger will not apply current to the battery clamps until they are properly connected
- Overcharge protection The charger will not over charge the battery
- Thermal Runaway Protection
- Fan-Cooled For dependability and peak performance
- Rugged Construction Heavy duty steel case for durability

INPUT: 120V AC 60HZ, 12A

OUTPUT: 12V DC, 12A/120 SEC., 12V DC, 4A/120 SEC., 12V DC, 7A CONT.