

# MOTIVE POWER SOLUTIONS

Take Charge of Your Batteries!





FSIP Electronics, established in 1968, is proud to offer manufactured, remanufactured, and new electronic products for the battery-powered and IC markets, such as golf cars, material handling, construction, and more. Our product offerings include the Xtender Battery Regenerator, battery chargers, charger modules, controllers, dash displays, joysticks, and other battery management products.

FSIP is committed to providing quality products and services with zero defects that fully satisfy our customers' requirements and expectations. We've built alliances with leading electronics and vehicle manufacturers, and our remanufacturing provides a cost-effective, reliable alternative to new parts.

FSIP is ISO 9001:2015 Certified by Perry Johnson Registrars.

# **Motive Power Solutions**

## Consult · Supply · Train · Support

Electronic motive power technology is in a state of constant change. As an industry leader in battery charging, regeneration, and management solutions, FSIP Electronics is a partner you can rely upon. Our Motive Power Solutions team is available for consultations, business analysis, and recommendations to optimize your electric battery-powered vehicle business.

#### What can you expect from FSIP Electronics?



**Consulting.** Our Motive Power Solutions team learns about your business and qualifies your needs from customizable chargers for lithium and lead-acid batteries, to automating your battery reconditioning and testing process. We work with our manufacturing partners and you to evaluate and recommend the best course of action to support your business.



**Supply.** FSIP supports your business through our long-standing brand relationships like S.P.E. Elettronica Industriale, MarooOn Inc., Delta-Q Technologies, and Philadelphia Scientific. We offer both new and remanufactured services to meet your budget. We limit lead-times by warehousing product onsite at our locations.



**Training.** We engage with your frontline team to ensure best practices, provide general battery training, and educate your sales teams on how to maximize sales. Virtual or onsite product training\* is available as needed.

\*Xtender Battery Regenerator may have onsite trial and training.



**Support.** Your Motive Power Solutions team members are available to answer any questions that may arise after the implementation of your equipment. Additional assistance is available through either the Sales Support or Technical Support teams. FSIP is here for you before, during, and after the sale.

From consultation, motive power planning, training, and support, our Motive Power Solutions team will keep your electric vehicle business lean and competitive.

# **GREEN Series**

# **Three-Phase Industrial Battery Chargers**

FSIP exclusive **GREEN** Series Industrial Chargers are three-phase high-frequency. fully automatic chargers for use with either lead-acid or lithium batteries. Sporting a durable, dependable modular design for uninterrupted charging. The GREEN Series Industrial Chargers provide a solution for your light- to heavyduty electric vehicle charging needs.

















**GREEN**8:

- · 208-240 VAC, 480 VAC, · 208-240 VAC or 480 VAC · 480 VAC
  - 24 V, 36 V, 48 V, 80 V
- · 24 V, 36 V, 48 V, 80 V · 2–200 A



**GREENX:** 

- · 24 V, 36 V, 48 V, 80 V
- · 2-300 A

#### Features:

- · Highly efficient >90%
- · CAN capable, compatible with many lithium BMS protocols
- LED charging indicator light

· 2-150 A

- · Fast charge capable
- · Multivoltage/multicurrent configurable via the front panel display or USB type A/B port
- · Standard CC/CV/Stop profile or CAN Bus option for lithium batteries
- · High-frequency switching technology
- · 7-preloaded charging curves, custom curves available
- · Charge cycles can begin as low as 2 volts
- · Soft charging cycle
- · Reverse polarity protection
- · Cables: 10-foot DC cable
- · Locate on floor, wall-mount, or stand-mount
- · Durable steel case
- Easy to service and repair, when necessary, with little to no downtime
- Battery auto-sensing technology

Optional Integrated Data Logger with RTC (Real-Time Calendar) Optional Battery Identification Device (BID)







Model Output Out		DC Output Current	Flooded 8-Hour AhRange (C6)	Flooded 4-Hour Ah Range (C6)	AC Input Current	Input Voltage						
GREEN6  Dim.: 13.7" × 8.7" × 26.2" Wt.: 78 lbs.												
24-GREEN6220-24150	24 V	150 A	1250 Ah		35 A	208-240 VAC						
24-GREEN6220-36150	36 V	150 A	1250 Ah		30 A	208-240 VAC						
24-GREEN6220-48150	48 V	150 A	1250 Ah		30 A	208-240 VAC						
24-GREEN6220-80100	80 V	100 A	850 Ah		40 A	208-240 VAC						
24-GREEN6-24150	24 V	150 A	1250 Ah		10 A	480 VAC						
24-GREEN6-36150	36 V	150 A	1250 Ah		15 A	480 VAC						
24-GREEN6-48150	48 V	150 A	1250 Ah		20 A	480 VAC						
24-GREEN6-80100	80 V	100 A	850 Ah		20 A	480 VAC						
24-GREEN6600-48150	48 V	150 A	1250 Ah		15 A	600 VAC						
GREEN8  Dim.: 19.5" x 8.6" x 26.2" Wt.: 95.5 lbs.												
24-GREEN8220-24200	24 V	200 A	1650 Ah	850 Ah	50 A	208-240 VAC						
24-GREEN8220-36200	36 V	200 A	1650 Ah	850 Ah	50 A	208-240 VAC						
24-GREEN8220-48200	48 V	200 A	1650 Ah	850 Ah	50 A	208-240 VAC						
24-GREEN8480-24200	24 V	200 A	1650 Ah	850 Ah	25 A	480 VAC						
24-GREEN8480-36200	36 V	200 A	1650 Ah	850 Ah	25 A	480 VAC						
24-GREEN8480-48200	48 V	200 A	1650 Ah	850 Ah	25 A	480 VAC						
24-GREEN8480-80130	80 V	130 A	1100 Ah	575 Ah	25 A	480 VAC						
		Di	<b>GREEN</b> m.: 13.7" x 15.9" x 26.2"									
24-GREENX480-24250	24 V	250 A	2500 Ah	1250 Ah	30 A	480 VAC						
24-GREENX480-36250	36 V	250 A	2500 Ah	1250 Ah	20 A	480 VAC						
24-GREENX480-48250	48 V	250 A	2500 Ah	1250 Ah	27 A	480 VAC						
24-GREENX480-24300	24 V	300 A	2500 Ah	1250 Ah	35 A	480 VAC						
24-GREENX480-36300	36 V	300 A	2500 Ah	1250 Ah	35 A	480 VAC						
24-GREENX480-48300	48 V	300 A	2500 Ah	1250 Ah	35 A	480 VAC						
24-GREENX480-80160	80 V	160 A	1320 Ah	680 Ah	30 A	480 VAC						
24-GREENX480-80200	80 V	200 A	1750 Ah	875 Ah	40 A	480 VAC						

# **GREEN** Series **Single-Phase Industrial Battery Chargers**

FSIP exclusive GREEN Series Industrial Chargers are single-phase, highfrequency, fully automatic chargers for use with either lead-acid or lithium batteries. They are portable, easy-to-use, voltage specific and current adjustable. They deliver over 90% high-energy efficiency. The GREEN Series Single-Phase Industrial Chargers provide a solution for your small- to midsize electric vehicle charging needs.













#### **GREEN**2:

- 120 VAC
- · 24 V, 36 V, 48 V, or 80 V
- · 40 A-70 A



#### **GREEN**4:

- · 220 VAC
- · 24 V, 36 V, 48 V, 80 V, or 96 V
- · 50 A-120 A

#### **Features:**

- · High efficient >90%
- · Single-phase input, high output chargers
- · Suitable for lead-acid (flooded, AGM, and gel traction) or lithium batteries
- · Multicurrent configurable via front display or USB A/B Port
- Standard CC/CV/Stop profile or CAN Bus option for lithium batteries
- · 7-preloaded charging curves
- · Specialized charging curves available
- · Charge cycle can begin as low as 2 volts
- · Soft start charging cycle
- · Reverse polarity protection
- · Cables: 6.6 foot AC cable (no receptacle) and 10-foot DC cable
- · Durable steel case
- · Remanufacturable
- · Wall-mounted or stand-mounted



Durable, heavy-duty construction with slim line design for space saving industrial battery charger station configuration(s). Easy-to-install with minimal assembly required.

Flooded 8-Hour Ah

Range (C6)

600 Ah

400 Ah

350 Ah

220 Ah

1020 Ah

750 Ah

650 Ah

790 Ah

340 Ah

300 Ah

**GREEN**4 **Dim.**: 13.1" x 7.1" x 20.5" **Wt.**: 29 lbs.

**GREEN**2 Dim.: 11.8" x 7.1" x 18.7" Wt.: 25 lbs.

Max AC Input

Current

25 A

25 A

25 A

20 A

25 A

30 A

**Input Voltage** 

110-120 VAC

110-120 VAC

110-120 VAC

110-120 VAC

208-240 VAC

208-240 VAC

208-240 VAC

208-240 VAC

208-240 VAC

208-240 VAC

#### **Features:**

- · Holds up to two chargers
- · Safety-yellow powder coating welded frame
- · 2" post diameter
- · Includes cross arm and floor bolts

DC

Output

Voltage

24 V

36 V

18 V

24 V

36 V

48 V

80 V

Model

24-GREEN2-2470

24-GREEN2-3645

24-GREEN2-4840

24-GREEN2-8020

24-GREEN4-24120

24-GREEN4-3690

24-GREEN4-4875

24-GREEN4-8040

24-GREEN4-9635

DC Output

Current

70 A

45 A

40 A

20 A

120 A

90 A

75 A

95 A

40 A

**Vertical Industrial Charger Stand** 

**GREEN**2 and **GREEN**4 Vertical Charger Stand Mounting Hardware Kit contains hardware to mount one **GREEN** Series single-phase charger.

- · (4) M6 X 30 mm Hex Head Bolts
- · (8) M6 Flat Washers
- · (4) M6 Lock Washers
- · (8) M6 Nuts

GREEN6 and GREEN8 Vertical Charger Stand Mounting Hardware Kit contains hardware to mount one **GREEN** Series three-phase charger.

- · (4) M8 X 30 mm Hex Head Bolts
- · (8) M8 Flat Washers
- · (4) M8 Lock Washers
- · (8) M8 Nuts









# **Charge**Plus

# **Universal High Frequency Chargers**

Universal, high frequency, portable, off board lead-acid or lithium battery chargers. Perfect for motive power applications like golf cars, pallet jacks, scissor lifts, floor care equipment, and more.



## **Charge**Plus **FLEX**:

- · Programmable voltage and current via keypad
- · Adjustable to 12, 24, 36, or 48 volts
- · For lead-acid (flooded, AGM or gel) batteries
- · Includes all other **Charge**Plus features

## **Charge**Plus:

- · Available in either 12–48 volt or 60–72 volt models
- · >90% high-energy efficiency
- · Programmable voltage and current
- · Starts charging cycle as low as 2 volts
- · Automatic float mode
- · Easy-to-read LCD digital display
- · 5 foot of cable from charger to stock SB50 DC connector
- · Additional 5 foot of cable
- Wide selection of adaptor cables (pigtails) for golf cars or Anderson SB connections

**FSIP** can remanufacture these products.











Model	DC Output Voltage	DC Output Current	Input Voltage	DC Connector					
		Chargel Dim.: 11.02" × 7.87"	Plus <b>FLEX</b> x 5.39" <b>wt</b> .: 11.02 lbs.						
24-CBHF2M-3625FLEX	12-48 V	25 A	110-120 VAC 50-60 Hz	SB50					
<b>Charge</b> Plus <b>Dim.</b> : 11.02" x 7.87" x 5.39" <b>wt</b> : 11.02 lbs.									
24-CBHF2-STKXX	12-48 V	15–30 A	110-120 VAC 50-60 Hz	SB50					
24-CBHF2175DCXX	24-48 V	15–30 A	110-120 VAC 50-60 Hz	SB175					
24-CBHF2-CC	48 V	20 A	110-120 VAC 50-60 Hz	CC 3-Pin					
24-CBHF2-CC36	36 V	25 A	110-120 VAC 50-60 Hz	CC 2-Pin (Crows Foot)					
24-CBHF2-EZ36	36 V	25 A	110-120 VAC 50-60 Hz	E-Z-GO 2-Pin (D Shaped)					
24-CBHF2-EZ48	48 V	20 A	110-120 VAC 50-60 Hz	E-Z-GO RXV (Triangle)					
24-CBHF2-EZ48TX	48 V	20 A	110-120 VAC 50-60 Hz	E-Z-GO 2-Pin (Notched)					
24-CBHF2-STR36	36 V	25 A	110-120 VAC 50-60 Hz	Star 3-Pin					
24-CBHF2-STR48	24-CBHF2-STR48 48 V		110-120 VAC 50-60 Hz	Star 3-Pin					
24-CBHF2-YAM	48 V	20 A	110-120 VAC 50-60 Hz	Yamaha 2-Pin					
24-CBHF2-YDRE	48 V	20 A	110-120 VAC 50-60 Hz	Yamaha 3-Pin (Clover)					
			Plus <b>72 V</b> x 5.39" <b>wt</b> .: 11.02 lbs.						
24-CBHF2-STKXX	60-72 V	10-12 A	110-120 VAC 50-60 Hz	SB50					
24-CBHF2175DC72	72 V	12 A	110-120 VAC 50-60 Hz	SB175					
24-CBHF2-CC36-72V	72 V	12 A	110-120 VAC 50-60 Hz	CC 2-Pin (Crows Foot)					
24-CBHF2-CC-72V	72 V	12 A	110-120 VAC 50-60 Hz	CC 3-Pin					
24-CBHF2-EZ36-72V	72 V	12 A	110-120 VAC 50-60 Hz	E-Z-GO 2-Pin (D Shaped)					
24-CBHF2-EZ48-72V	72 V	12 A	110-120 VAC 50-60 Hz	E-Z-GO RXV (Triangle)					
24-CBHF2-EZ48TX-72V	72 V	12 A	110-120 VAC 50-60 Hz	E-Z-GO 2-Pin (Notched)					
24-CBHF2-GEM-72V	72 V	12 A	110-120 VAC 50-60 Hz	Ring Terminals					
24-CBHF2-STR36-72V	72 V	12 A	110-120 VAC 50-60 Hz	Star 3-Pin					
24-CBHF2-STR48-72V	72 V	12 A	110-120 VAC 50-60 Hz	Star 3-Pin					
24-CBHF2-YAM-72V	72 V	12 A	110-120 VAC 50-60 Hz	Yamaha 2-Pin					
24-CBHF2-YDRE-72V	72 V	12 A	110-120 VAC 50-60 Hz	Yamaha 3-Pin (Clover)					

## Available pigtails:

















# Onboard & OffBoard Chargers

- · For lead-acid (wet/flooded, sealed AGM, or gel) or lithium-ion batteries
- Delta-Q chargers have custom-matched charging algorithms to help extend battery life
- Each charger line has an identical mechanical design for easy integrations
- · Each charger has customized cabling and charge profiles for better application fit

#### Delta-O QuiO

- · Available in 24, 36, 48, and 72 volt packs
- · Holds up to 10 optimized charge profiles
- · Usable on any worldwide single-phase electrical
- · Multicolor LED indicator for charging status and fault/error
- Integrated charge cycle and event tracking
- AC input ranges from 85—265 V
- · >92% energy efficient









## Delta-0 IC650 / IC900

- · Field programmable with up to 25 charge algorithms
- · Preprogrammed with 17 lead algorithms
- · Update charge profiles with touch of a button
- · Deep discharge battery recovery mode, will charge when voltage is as low as 1.2 volts
- USB port for data downloads, support software. and charge profile updates
- · AC input range of 85—270 V, enabling global use on any single-phase electrical grid
- · AC/DC cables are field-replaceable
- Optional CAN Bus communication and USB host port















**FSIP** can remanufacture these products.









QuiQ1000 / QuiQ1500 pim.: 10.9" x 9.7" x 4.3" wt.: 11.0 lbs.												
Model	Delta-Q	DC Output Voltage	DC Output Current	DC Connector								
23-912XX00	QuiQ 1000	24-48 V	25–18 A	OFM and differentiable 12 AVIC voine								
23-9127200	QuiQ 1000	72 V	12 A	OEM specific with 12 AWG wire								
23-9122400-16	QuiQ 1000	24 V	25 A	Includes SB50 red connector, TYCO Mate- N-Lock interlock plug and 6-pin Deutsch								
23-9123600-D1	QuiQ 1000	36-48 V	21-18 A	Ring terminal connections with temp. sen- sor, interlock and remote display cable								
23-9127200-D1	QuiQ 1000	72 V	12 A	for connection to vehicle dash								
23-9144800-01	QuiQ 1500	48 V	30 A	OEM specific with 12 AWG wire								

#### **TORO720W**

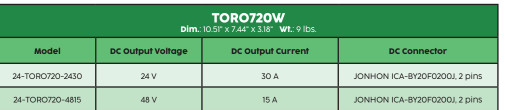
- · Reverse polarity and charge time out protection as well as OTP/OCP/OVP
- · BLE APP for charging monitoring and data logging
- · Battery temperature sensor
- · 1.0 A interlock
- · Output range of 360-720 W and 15-30 A
- · AC input voltage range of 100–240 VAC 50–60 Hz
- · High efficiency of up to 92%
- · Suitable for lead-acid batteries (Wet/gel/agm) and lithium batteries
- · High IP grade of IP66
- · Includes software to support charger programming, battery troubleshooting and charge cycle data analysis











**FSIP** can remanufacture these products.









**1kW Wireless Charging System** 

Highly efficient contactless charging for industrial applications, including electric vehicles.

#### Features:

- · Fully automated charging
- · Low weight on vehicle
- Versatile
  - · Charge any battery type
  - · Each primary unit charges 24 V and 48 V
  - · CAN bus control or profile charging
  - · Reliable and silent operation
- · Easy Integration
  - · Compact onboard charging unit
  - Intelligent communications
  - · Power transfer over a 20 mm gap
- · Contactless Power Transfer
  - · Efficiency meets traditional wired chargers
  - · Safe and unmanned 24/7 operation
  - · No connector wear
  - · No maintenance downtime



1 kW Wireless Onboard Charging Units Dim.: 6.6" x 3.2" x 1.1" Wt.: 3.3 lbs									
DC Output Voltage	DC Output Current	Max AC Input Current	Input Voltage						
24 V	41.7 A	12 A	85–265 VAC						
48 V	20.8 A	12 A	85–265 VAC						

# 24-DELTACHARGER1KW Dimensions:

Primary Box (7.6" x 11.0" x 2.4") Primary Pad (6.3" x 0.7")

#### Cable Length:

AC Input (37.8") Primary Pad (44.1")

Weight: 11.9 lbs.

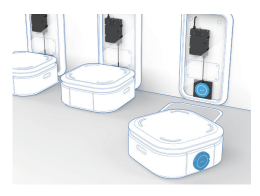
#### 24-DELTACHARGEPAD-24V 24-DELTACHARGEPAD-48V Dimensions:

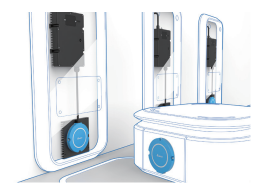
Onboard Charging Unit (6.6" x 3.2" x 1.1") Onboard Pad (6.3" x 0.7")

#### **Cable Length:**

DC Input (19.7") Signals (1.97") Onboard Pad (15")

Weight: 3.3 lbs.





# **Xtender Battery Regenerator**

This all-in-one, fully automated machine safely discharges and charges lead-acid (flooded, AGM, or gel traction) batteries, restoring lost capacity after business hours. The Xtender comes in either single-phase 220 VAC, perfect for the golf industry or in three-phase 480/220 VAC for material handling, telecommunications, UPS, utility, and transportation applications.

#### Features:

- · All-in-one discharger, cycler, and charger
- · Simple touchscreen programming
- · Remote Bluetooth monitoring
- · Diagnostic reports
- Optional Battery/Cell Monitoring System (BMS)



Model	Input Voltage	Max Input Current	DC Output Voltage	DC Output Current	Dim.	Wt.
93-M1001	208–240 VAC, Single-Phase	35 A	1.2–100 V	0-30 A	24" x 16" x 52.5"	273 lbs.
93-M1007	208–240 VAC, Three-Phase	75 A	1.2–125 V	0–100 A	24" x 20" x 52.5"	554 lbs.
93-M1007-480	480 VAC, Three-Phase	40 A	1.2–125 V	0-100 A	24" x 20" x 52.5"	554 lbs.

Rental and lease options available.





# **Battery Monitoring System (BMS)**

Get accurate data on either battery or individual cell health.

- Collect data from up to 100 cells simultaneously
- Reports real-time voltage measurement via Bluetooth every 3 minutes
- Automatically generates cell/battery health reports
- · Software and updates included
- · Works with Xtender or Smart Discharger

Sensors	2 V	6 V	8-12 V		
M1001 Kit	-	8 pcs	6 pcs		
M1007 Kit	24 pcs*	-	-		

\*Additional sensors available for purchase

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Sum	Avg
▶ 00:00	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	39.60	2.20
00:03	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	39.60	2.20
00:06	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	2.19	39.42	2.19
00:09	2.18	2.18	2.18	2.18	2.18	2.18	2.19	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	39.25	2.18
00:12	2.18	2.18	2.18	2.18	2.18	2.18	2.14	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	2.18	39.20	2.18
00:15	2.17	2.17	2.17	2.17	2.17	2.17	2.14	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	39.03	2.17
00:18	2.17	2.17	2.17	2.17	2.17	2.17	2.14	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	2.17	39.03	2.17
00:21	2.16	2.16	2.16	2.16	2.16	2.16	2.14	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	38.86	2.16
00:24	2.16	2.16	2.16	2.16	2.16	2.16	2.14	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	38.86	2.16
00:27	2.15	2.15	2.15	2.15	2.15	2.15	2	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	38.55	2.14
00:30	2.15	2.15	2.15	2.15	2.15	2.15	2	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	38.55	2.14
00:33	2.14	2.14	2.14	2.14	2.14	2.14	2	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	38.38	2.13
00:36	2.14	2.14	2.14	2.14	2.14	2.14	1.89	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	38.27	2.13
00:39	2.13	2.13	2.13	2.13	2.13	2.13	1.85	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	38.06	2.11
00:42	2.13	2.13	2.13	2.13	2.13	2.13	1.75	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	37.96	2.11
00:45	2.12	2.12	2.12	2.12	2.12	2.12	1.6	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	37.64	2.09
00:48	2.12	2.12	2.12	2.12	2.12	2.12	1.6	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	2.12	37.64	2.09
00:51	2.11	2.11	2.11	2.11	2.11	2.11	1.6	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	37.47	2.08
00:54	2.11	2.11	2.11	2.11	2.11	2.11	1.6	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	2.11	37.47	2.08
00:57	2.1	2.1	2.1	2.1	2.1	2.1	1.6	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	37.30	2.07
00:60	2.1	2.1	2.1	2.1	2.1	2.1	1.6	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	37.30	2.07

SEE THEM IN **ACTION**, ON SITE AT YOUR FACILITY - BOOK A DEMO TODAY!



# **Dischargers**

## **Smart Discharger**

Troubleshoot and manage battery-powered equipment expenses by accurately tracking your battery's remaining capacity.

- Designed to test 12 V–96 V batteries
- Discharge capacity of 0–200 Amps, allows for C6 discharge rate on batteries up to 1,200 Ah
- Programmable cycle termination based on minimum voltage reached or total capacity discharged
- Works in conjunction with the Xtender or as a stand-alone load bank/discharger
- Capable of monitoring each cell with the addition of wireless BMS sensors





Model	Input Voltage	Max Input Current	Output Voltage	Load Capacity	Max Amp Hour Rating	Dim.	Wt.
93-D1007-200	120 VAC, Single-Phase	115 VAC 15 A	10-110 VDC	0-200 A	1200 Ah C6	16" x 16" x 37"	143 lbs.

## **DisCharge**Plus

Discharges and tests 36 or 48 volt battery packs

- Auto-senses battery voltage to determine appropriate discharge rate
- · Programmable discharge rates of 25 A, 56 A, or 75 A
- Automatically stops discharge cycle based on either 1.75 volts per cell orminimum voltage reached or time elapsed
- No AC power required
- Includes 200 Amp battery connection clamps and 8-foot DC cable



Model	Output Voltage	Load Capacity	Dim.	Wt.	
94-DCP3648	36–48 V	25 A, 56 A, 75 A	15.5" x 6.25" x 14"	16.7 lbs.	

# **Battery Terminator**

The **Battery Terminator** is a quick, safe, and automatic constant current discharger for lithium batteries. The Battery Terminator can be used to test and measure battery capacity and prepare lithium batteries for safe recycling.

#### Features:

- Short circuit safety method
- Temperature controlled avoids excessive overheating
- Safer and faster alternative to large saltwater tanks
- Bluetooth communication
- · Automated reports
- 110 VAC input
- MET certified



Battery Terminator pim.: 33.5" x 25.7" x 69.7" Wt.: 440 lbs.								
Model	Discharge Voltage	Discharge Current						
93-TERMINATOR-S1000100	1,000 V — -2 V	100 A						
93-TERMINATOR-S500100	500 V — -2 V	110 A						
93-TERMINATOR-M100015	1,000 V — 0 V	15 A*						



# **Battery Care & Test Equipment**

# Point-to-Point Watering Systems (24, 36, 48 or 72 volt)

Systematically fill all battery cells to the same level

at the same time.

- Available in 12 Cell, 24 V; 18 Cell, 36 V;
   24 Cell, 48 V; 36 Cell, 72 V
- Kink-and crush-resistant tubing
- Push-fit ports
- DirectLink connects your wall tap/spigot to fill the Stealth Watering System (Sold separately)
- Use Single Point Watering Adapter (94-SPWGUN) for regulated water flow

Stealth Watering Systems do not work with Crown Battery's Max Haul battery or GNB Industrial Power's flat-plate battery.

# **Hydrovolt Battery Acid Tester**

Measures the specific gravity of a wet cell battery electrolyte, then determines the charge status at all electrolyte temperatures to determine if acid was lost.

- Compact size
- Large, easy-to-read scale with quick check-colored sectors
- Readings independent of vertical positioning of instrument
- · Fast, bubble-free intake of fluid sample
- Automatic airlock prevents fluid loss and air bleed
- Unexcelled temperature compensation and measuring accuracy
- Sturdy, shock-resistant materials, completely non-corrosive



# Water Deionizer System & Watering Gun

Purifies and dispenses water for your battery refilling needs.

- · 20-foot output hose
- · Watering gun lets you fill a battery directly from the deionizer
- · Mounting plate with hose hanger
- · Easy-to-use





# **Frequently Asked Questions**

## **Xtender Battery Regenerator:**

#### How long is the restoration cycle using an Xtender?

A full battery restoration consisting of two complete discharge and restoration cycles will take approximately 35—45 hours depending upon the initial battery condition.

#### What's the benefit of hooking the Smart Discharger to the Xtender?

Pairing the Smart Discharger with the Xtender increases the discharge rate from 100 Amps to 200 Amps. This allows you to run a C6 discharge on any battery up to 1,200 Ah

# Why use a BMS (Battery Monitoring Sensor) Kit with the Xtender or Smart Discharger?

The battery monitoring sensors take cell/vehicle battery voltage readings to determine if there is any mechanical damage and its severity. The sensors can indicate whether the battery/cell needs to be replaced. All information is communicated via Bluetooth to the Integrated Monitor software on a laptop. The Integrated Monitor software then provides a detailed graph detailing the health of the battery/cells.

#### How do I make money with the Xtender?

You can profit by adding a new service for your customers, prolonging rental fleet batteries, or by prolonging used batteries prior to sale.

#### ChargePlus and ChargePlus FLEX:

#### What is the purpose of a float mode?

Float mode maintains the battery charge at 100%. The current supplied to the battery cycles on and off. The charger supplies the exact current needed to maintain a healthy 100% charge. Float mode is a safe option if you intend to leave your battery hooked up to a charger for extended periods of time.

#### I do not see 48 V as an option on the ChargePlus FLEX. How do I access this setting?

The charging voltage is restricted to the voltages available for the selected current. For example, to be able to select 48 V the current must be changed to the correct range first; which for 48 V is 15—20 A. So once you change the current to 15—20 A then 48 V is now available as a selection. Now that the unit is set to 48 V, the only charging currents that will appear in the programming menu will be 15 and 20 A (the range for 48 V).

#### Can the ChargePlus pigtails be used with the ChargePlus FLEX?

Yes. All the pigtails which help customize the **Charge**Plus can be used with the **Charge**Plus **FLEX**.

# Frequently Asked Questions (Cont.)

## **GREEN Series Industrial Battery Chargers:**

#### What is the warranty on the GREEN Series?

FSIP offers a 3-year industrial application warranty on our Single-Phase units and a 5-year warranty on our Three-Phase units. For full warranty details, go to https://shop.fsip.biz/en/content/terms-conditions. Select FSIP Customer Terms & Conditions.



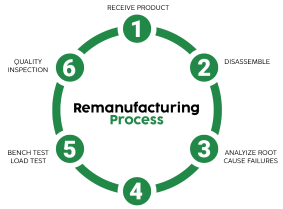


#### Can I adjust the voltage of my GREEN2 charger?

Return form and follow the instructions.

No, the **GREEN**2 and **GREEN**4 single-phase industrial chargers are current adjustable and voltage specific. The charger must be ordered to match your applications' voltage.

For the GREEN6–X three-phase chargers, can bad modules be remanufactured? Yes. If your unit is under warranty, follow the warranty return process outlined at https://shop.fsip.biz/en/content/warranties-returns. If not under warranty, go to https://shop.fsip.biz/en/content/remanufacturina. Download the Remanufacture &



HARDWARE UPDATES - REPLACE FAILED, WEAKENED, AND HISTORICALLY FAILED COMPONENTS
SOFTWARE UPDATES - UPDATE/UPGRADE TO LATEST VERSION

## Are the GREEN Series Industrial Chargers CAN Bus compatible?

Yes. The **GREEN** Series Industrial Chargers (**GREEN**2–X) have a standard CC/CV/Stop profile or CAN Bus option for lithium batteries. The **GREEN**XL has CAN Bus for lithium batteries.

#### I see the GREEN Series are wall-mountable. Do they have to be hung?

The **GREEN**2 and **GREEN**4 must be mounted to the wall or on a charger stand. However, the **GREEN**6, 8, or X may either sit on the floor or may be wall- or stand-mounted. The **GREEN**XL is designed for on-floor use.

#### Is the GREENXL Hybrid a high-efficiency modular industrial charger?

The **GREEN**XL is an industrial battery charger with >89% efficiency. It has an IGBT architecture for lithium batteries with CAN Bus communications. It is not a modular design.



# Analyze · Charge · Regenerate

# **Consult · Train · Support**



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1015 HARRISBURG PIKE CARLISLE, PA 17013 800-333-1194

80S FAIRBANK STREET SUITE #7 ADDISON, IL 60101 800-804-5711