## UNIVERSAL CHARGER



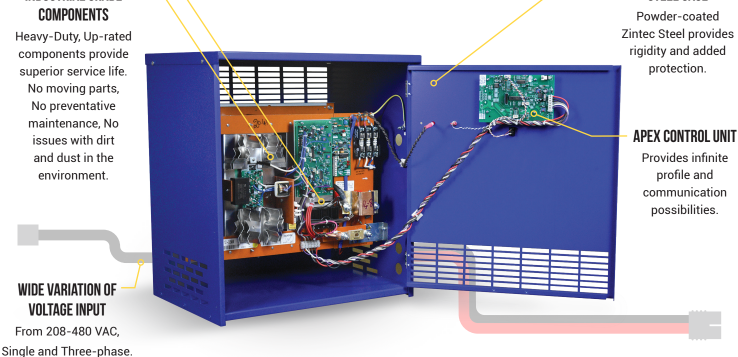
208-480 VOLTAGE INPUT CHARGER / CEC CERTIFIED EFFICIENCY



#### **INDUSTRIAL GRADE COMPONENTS**

Heavy-Duty, Up-rated components provide superior service life. No moving parts, No preventative maintenance. No issues with dirt and dust in the environment.

**WIDE VARIATION OF VOLTAGE INPUT** From 208-480 VAC,



#### INDUSTRIES AND APPLICATIONS



Manufacturing



Cross-Docks



Cold Storage















Floor Scrubbers





## **CEC CERTIFIED ENERGY EFFICIENCY**

Stanbury chargers provide some of the highest peak efficiencies, total conversion efficiencies, and charge return factors, all while delivering the lowest at-rest losses.

## **IMMUNE TO HOT** DISCONNECT

Our robust, industrial components and lightning fast gate control completely eliminate the risk of hot disconnect, providing added operator safety.

## RUGGED, BESPOKE **POWER UNITS**

**STEEL CASE** 

protection.

Provides infinite

profile and communication possibilities.

Stanbury chargers are custom built in-house with industrial grade components to meet the specific demand of the application. Our modules are engineered to last a lifetime in even the toughest conditions.

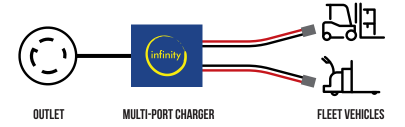
## **OUTPUT VOLTAGE FLEXIBILITY**

The Apex controller provides flexibility to charge a diverse mix of vehicle types and voltages - benefiting today's mixed fleet, rental fleet, and tomorrow's Lithium fleets, as battery technology evolves.

# SAVE BIG ON INFRASTRUCTURE

The Universal Charger is also available in Multi-Port variations.

With two charge ports connected to a single AC supply, building infrastructure costs are reduced. Vehicle fleet operations and charging infrastructure can grow without additional AC circuits being installed.







## READY TO POWER ANY MIXED FLEET

Do you operate a rental fleet with a diverse customer range encompassing a wide use of electrical infrastructure types? The Universal charger is the world's only CEC certified charger capable of running a range of 208-480 VAC input, single and three-phase - giving you the flexibility to install chargers on existing infrastructure without additional building upgrades.

With the added flexibility of the Apex controller, it's easier than ever to run an extremely diverse mixed fleet of rolling stock with one simple charging solution.

## **ABOUT US**

With over 60 years experience in delivering motive power solutions to America, Asia, Australia, and New Zealand, we pride ourselves as specialists in this demanding, high tech area of electrical engineering. The pride we take in designing quality power electronics and continually improving these products for our customers is why the Stanbury family name has appeared on our chargers for three generations.

At Stanbury Electrical Engineering, we strive to provide the right product, at a fair price, with support and information to ensure your productivity is maximized. As the designer and manufacturer of our chargers, we commit to providing reliability, efficiency and performance to each and every customer's unique application. It is this growing expertise in product design, material handling, supply chain logistics, battery technology, and charger application that allows us to provide ideal support and solutions to keep you moving forward.

\_\_\_\_\_

### **AMERICA**

#### **Stanbury Electrical Engineering LLC**

14125 NE 189th St Woodinville, WA 98072 t: +1 (425) 483-0320

e: info@stanburyee.com

#### **Infinity Industrial Power**

12000 East Slauson Ave #16 Santa Fe Springs, CA 90670 t: +1 (951) 823-1333

e: office@infinityindustrialpower.com

#### **AUSTRALIA**

#### Stanbury & Company Pty Ltd

Unit 41 20 Tucks Road Seven Hills, NSW Australia t: +61 2 9674 2700

e: sales@stanburyco.com

Version 005-122019

### **ASIA**

#### Baoyan (Stanbury) Co., Ltd.

3F., No.48, Fuxing N. Rd., Zhongshan Dist.

Taipei City 104

Taiwan (R.O.C.)

t: +886 2 2741-6880

e: nyetvoonyong@stanburyee.com

### **NEW ZEALAND**

#### **Stanbury Electrical Engineering**

PO Box 6044

37-39 Buchanans Road

Christchurch, 8042

New Zealand

t: +64 3 342-8596

f: +64 3 342-6470

e: office@stanburyee.com

e: geraldstanbury@stanburyee.com

