



V-HFE Series

High-frequency Modular Chargers

- ► High Efficiency = Energy Savings
- ► Help Maximise Battery Life
- ► Simple and Flexible Configuration
- ► Compact and Lightweight
- ► High Reliability



High Efficiency =

Energy Savings

V-HFE Series Chargers offer industryleading energy efficiency over the entire charge cycle, saving money on energy bills.

With a compact design that uses less space in your operation, V-HFE Series Chargers deliver flexible solutions to suit almost any flooded battery. Achieve up to 38% power savings with the V-HFE Series Charger when compared to traditional Ferro and SCR chargers. With the ability to achieve 93% efficiency over an entire charge cycle, you can lower your costs by reducing amp-draw rate, all while being environmentally sound. V-HFE chargers are compliant with California Energy Commission (CEC) regulations.



Simple and Flexible Configuration

V-HFE Series Chargers provide two charge profiles:





Conventional

Cold Storage

In addition to selecting the charge profile, you can tailor your charger behaviour to your installation with **flexible configuration** of:













Period



Charge Profile

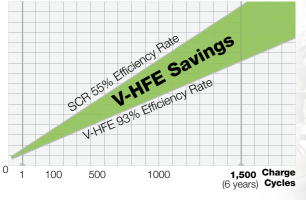


Chargers are configured from the front panel screen and keypad. No cables, software or complex internal switch configurations are required.

Maximise Battery Life

IEI (constant current – constant voltage – constant current) charge profile reduces the amount of heat generated during the entire charge cycle. Notably, the critical gassing voltage is tightly controlled at the battery terminals during the constant voltage stage, minimising battery-damaging heat during each and every charge. Charge termination by dV/dt (change in voltage over time) prevents the battery from over and undercharging to maximise battery and charger efficiency.

Why is efficiency important to you? It saves you money.

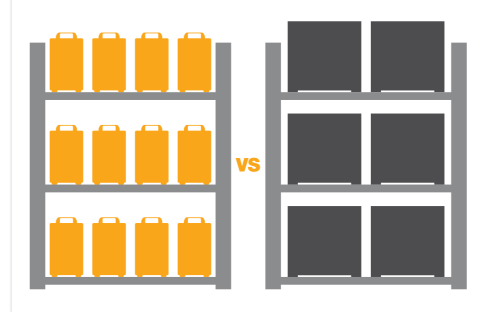


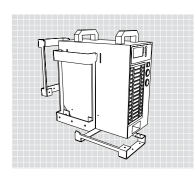
Within the chart above, 1.81 represents the savings per charge cycle when charging a 36 V 1,050 Ah battery with a V-HFE charger versus a typical SCR/Ferro charger. *KWH rate of .07 used.

Compact and Lightweight

Due to the high frequency switching technology employed by the V-HFE charger, they are a fraction of the size and weight of traditional chargers. The V-HFE charger offers a smaller footprint and occupies approximately 67% less space than the typical charger

cabinet, so more chargers can be situated in a given charging location.





Mount the compact V-HFE charger using the universal bracket where it makes sense for your operation — on the wall, shelf or a rack. The mounting bracket is included with every charger.

Specifications

Model Number	FS3- MP124-2	FS3- MP324-2	FS3- MP124-3	FS3- MP324-3	FS3- MP136-2	FS3- MP336-2	FS3- MP336-3	FS3- MP348-2	FS3- MP348-3
Cabinet Sizes	FS3								
Number of Modules	2	2	3	3	2	2	3	2	3
Max. DC Amps	120	120	180	180	120	120	180	100	150
DC Voltage	24	24	24	24	36	36	36	48	48
Amp Hour Range Conventional	300–750	300–750	750–1,050	750–1,050	300–750	300–750	300–1,200	300–625	300–1,050
Single/Triple Phase	1, 3	3	1, 3	3	1, 3	3	3	3	3
AC Input	208, 240	480	208, 240	480	208, 240	480	480	480	480
Max. Weight	40 lb	40 lb	46 lb	46 lb	40 lb	40 lb	46 lb	18 kg	46 lb
Dimensions	7.75" W x 15.15" D x 15.25" H								
Frequency Range	50-60 Hz								
Marks of Conformity	CE and RoHS Compliant, UL Listed								
Warranty	1 year full + 4 years parts								



Crown Equipment Corporation

New Bremen, Ohio 45869 USA Tel +1 419 629 2311 Fax +1 419 629 2099 crown.com

Crown Equipment Corporation Specifications subject to change.

Notice: Not all products and product features are available in all countries in which this literature is published.

Crown, the Crown logo, V-Force and the VForce logo are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2016 Crown Equipment Corporation PF19475-06 Rev. 06-16 Printed in USA.