## E 101655 Fast charge solutions that WORK!

MEASURE 🕂 POWER 🕂 REPORT 🕂 SUPPORT



## **Efficiency and Flexibility Redefined**

Packed with the latest innovations in high frequency fast charging, the eMAX HF® charger has been engineered to provide the highest level of efficiency in an amazingly compact size. With its lightweight space saving design, the eMAX HF charger will:

- Make installation easy and inexpensive
- Give you the choice of a floor stand or low-profile wall mount
- Open up valuable floor space throughout your facility

Drivers simply drive up and plug in – the eMAX HF charger does the rest, automatically keeping your battery fleet charged and equalized.

PART OF THE ZERO BATTERY CHANGE SOLUTION™

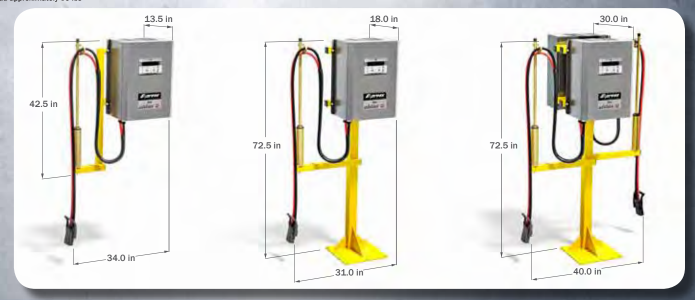


## eMAX HF®

eMAX HF MODEL NUMBERS		HF10	HF15	HF20	HF20SC1	HF30
OUTPUT POWER RATING (xx kW)	OUTPUT VOLTAGE RANGE	10 kW	15kW	20kW	20kW	30kW
week and the second sec				0.10		0.40
eMAX HF xx²-48	24	320	320	640	320	640
	36	230	320	460	320	640
	48	170	260	340	320	520
eMAX HF xx²-80	72	N/A <sup>3</sup>	$N/A^3$	230	230	340
	80	N/A <sup>3</sup>	N/A <sup>3</sup>	210	210	310
INPUT AMPERAGE @ 480VAC	480VAC, 60Hz, 3 PHASE	14	21	28	28	41
INPUT AMPERAGE @ 600VAC w/VOLTAGE CONDITIONING MODULE4	600VAC, 60Hz, 3 PHASE	11	17	22	22	33
RECOMMENDED MIN AC BREAKER @ 480VAC (amps)	- VV	20	30	30/405	30/405	55
RECOMMENDED MIN AC BREAKER @ 600VAC (amps)		15	25	30	30	45
INPUT VOLTAGE TOLERANCE						
EFFICIENCY	92%				- 2	
POWER FACTOR	0.95					
CONTROL	— Manual & fully automatic control of charge, finish and equalization					
OPERATING TEMPERATURE						
ENCLOSURE						
DISPLAY	Backlit LCD					
POWER DEVICE	MOSFET					
CERTIFICATIONS	TUV, CSA, UL1564					
DATA CAPABILITY						
WEIGHT	== 10/15kW: 75 lbs (without cable <sup>6</sup> ) 20/30kW: 110 lbs (without cable <sup>6</sup> )					
DIMENSIONS					4 . 7	
WARRANTY	3 years parts and labor	-4				

<sup>&</sup>lt;sup>1</sup> eMAX HF20SC is a single cable version of the 20kW charger

<sup>&</sup>lt;sup>6</sup> Cables add approximately 50 lbs



Each eMAX HF charger is available with your choice of a compact wall or convenient floor mounted stand. Space saving dual floor stands are available - ask your Express representative for details.



EnerSys WORLD HEADQUARTERS 2366 Bernville Road Reading, PA 19605 Phone: 1-800-EnerSys Fax: 610-372-8613 www.enersysmp.com

EnerSys CANADA INC. 61 Parr Boulevard Unit 3 Bolton, Ontario • Canada L7E 4E3 Phone: 1-800-363-4877 Fax: 905-951-4441

EnerSys DE MEXICO SA DE CV Ave Lopez Mateos #4210 Colonia Casa Blanca • C.P. 66475 San Nicolas de los Garza, N.L. Mexico Phone: 011-52-818-329-6400 Fax: 011-52-818-329-6489

Power/Full Solutions

<sup>&</sup>lt;sup>2</sup> xx denotes output power per station (xx= 10, 15, 20, or 30kW power ratings)

<sup>80/72</sup>VDC output not available for 10 & 15kW units. For 80/72VDC in 10/15kW see Express® TwinMAX®

<sup>4 600</sup>VAC Installations require the purchase of external voltage conditioning module to step down the voltage to 480VAC - best option is to install 480VAC infrastructure if possible

<sup>5</sup> Can use the smaller value on existing infrastructure (NEC permissible due to the short period of maximum load) provided circuit breaker or fuse is extended delay type, but install larger value with new installations for NEC recommended 125% nominal