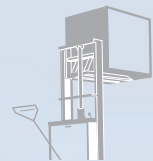
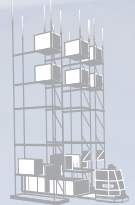


The Solution!



SOLUTIONS



The energy pack solution

Energy pack



Features of batteries

Electrolyte	absorbed (AGM)	Liquid	Liquid	Liquid	Gel
Water topping up intervals	N/A	once a week every 4 weeks with electrolyte circulation	once a week every 4 weeks with electrolyte circulation	every 4 weeks with 50 Hz chargers every 8 weeks with Hawker HF chargers (CF 1.12) every 13 weeks with Hawker HF chargers (CF 1.07 and electrolyte circulation) every 20 weeks - Water Less 20 battery range with Hawker HF charger (CF 1.04, electrolyte circulation and Wi-iQ [®])	N/A
Aquamatic	N/A	standard accessory	optional	optional	N/A
Electrolyte circulation	N/A	optional	optional	optional	N/A
Dimensions	DIN	DIN	DIN-BS	DIN-BS	DIN-BS
Capacities C ₅	250 - 750Ah	276 - 1380 Ah	46 - 1550Ah	46 - 1550Ah	94 - 1120Ah
Charging time ¹⁾	less than 4 hours at 60% DOD C ₅ with approved EnerSys [®] charger	7-14 hours with HF chargers (6-13 hours with electrolyte circulation)	7-14 hours with HF chargers (6-13 hours with electrolyte circulation) 7.5-14 hours with 50 Hz chargers (5.5-12 hours with electrolyte circulation)	7-14 hours with HF chargers (6-13 hours with electrolyte circulation) 7.5-14 hours with 50 Hz chargers	8*-12** hours with approved EnerSys charger *8 hours at 60% DOD C ₅ **12 hours at 80% DOD C ₅
Cost savings	<ul style="list-style-type: none"> energy: up to 30% with LifeSpeed iQ[™] and Life iQ[™], HF chargers maintenance: no watering 	<ul style="list-style-type: none"> energy: up to 30% with Modular HF chargers maintenance according to duty level 	<ul style="list-style-type: none"> energy: up to 30% with Hawker HF chargers maintenance according to duty level or Aquamatic 	<ul style="list-style-type: none"> energy: up to 30% with Hawker HF chargers longer water topping up intervals according to charging technology and options 	<ul style="list-style-type: none"> energy: up to 30% with Hawker HF chargers maintenance: no watering
Main advantages	<ul style="list-style-type: none"> short recharge time opportunity charging suitable stable performance at high discharge rate operates in PSOC (partial state of charge) equipped with Wi-iQ[®]2, electronic device for communication with Life iQ and LifeSpeed iQ, HF chargers maintenance free 	<ul style="list-style-type: none"> 15% more power faster drive and lift speed 1 hour longer run time for each charge design life of 1,800 cycles 	<ul style="list-style-type: none"> available for all applications adapted to ionic mixing compatible with electrolyte circulation for very heavy duty 	<ul style="list-style-type: none"> available for all applications high level of flexibility increased topping up intervals range of options including electrolyte circulation for very heavy duty 	<ul style="list-style-type: none"> decentralised charging simplified charging area maintenance free

¹⁾ batteries discharged at 80% C₅

HAWKER
Lifetech®
Modular



HAWKER
Life iQ™
Modular



HAWKER
LifeSpeed iQ™



HAWKER
50 Hz chargers




Evolution™	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■
Water Less® / EC ²⁾ Water Less® 20	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■
Perfect Plus™ / EC ²⁾	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■
IRONCLAD®	■ ■ ■ ■ ■	■ ■ ■ ■ ■		
Hawker® XFC™		■ ■ ■ ■ ■	■ ■ ■ ■ ■	

Features of chargers

Charging characteristics	Profile adapted to battery technology			Wa Wsa WoWa	IWU1a IU1a
Technology	Microprocessor management, modular concept				
Capacities	46-1550Ah	46-1550Ah	250 - 750Ah for Hawker XFC 120 - 1550Ah for ionic or airmix charge 120 - 1250Ah Fast Charge	38 - 1550Ah	
Voltages	12-24-36-48-72-80V 1 - 3phase	12-24-36-48-72-80V 1 - 3phase	72-80V 3phase	12-24-36-48-72-80V 1 - 3phase	
Aquamatic system	optional	optional	optional	optional	
Electrolyte circulation	optional (above 2kW)	optional	optional	optional	
Ionic mixing	standard	standard	standard	N/A	
Display	<ul style="list-style-type: none"> LCD showing all parameters: total voltage, current, restored capacity, charging time, % of charge memorizations settings 	<ul style="list-style-type: none"> TFT 4, 3" showing all parameters: total voltage, current, restored capacity, charging time, % of charge, % of charge, % of charge memorizations settings 	<ul style="list-style-type: none"> LCD display, fitted with 5 colours, showing all charging parameters: total voltage, cell voltage, current, capacity restored, charging time, % of charge, time remaining memorization of parameters 	LED or alphanumeric display for the state of charge.	
Main advantages	<ul style="list-style-type: none"> multi-technologies multi-capacities multi-voltages low harmonic distortion low weight and volume intelligent charging algorithm with automatic detection of the DOD% module redundancy easy service reduced energy consumption in idle (<10W) optimised charging profiles 	<ul style="list-style-type: none"> multi-technologies multi-capacities multi-voltages low harmonic distortion low weight and volume intelligent charging algorithm with automatic detection of the DOD% module redundancy easy service wireless communication with the battery via Wi-iQ® and Wi-iQ®2 USB port ethernet capability reduced energy consumption in idle (<10W) optimised charging profiles 	<ul style="list-style-type: none"> multi-technologies multi-capacities multi-voltages module based technology reduced energy consumption delayed start of charge and programmed time of start low weight and volume intelligent algorithm with automatic detection of battery capacity and DOD wireless communication with the battery via Wi-iQ® and Wi-iQ®2 USB port Ethernet real time clock 	<ul style="list-style-type: none"> vented batteries application easy to understand diagnostics simple and reliable construction Ah balancing, charging factor optimisation. 	

²⁾ EC = Electrolyte Circulation



Wherever you do business, EnerSys® can support you with motive power energy. The Hawker® branded battery range, matched chargers and systems provide trouble free performance under the most demanding service conditions. Our strategically located manufacturing plants are efficient and responsive with a culture of continuous improvement and added value for our business partners.

EnerSys has an enviable position in technology leadership and with significant investment in research and development we intend to stay at the leading edge in product innovation. The recently developed energy solutions: IRONCLAD®, Water Less® 20 and Hawker XFC™ batteries, Lifetech®, Life iQ™ and LifeSpeed iQ™ modular HF chargers have defined new benefits for our customers: faster recharge, more machine availability, lower operating and investment costs, reduced carbon footprint. Our team of development engineers is driven by the desire to build the best energy solutions and works closely with our customers and suppliers to identify development opportunities. Our bias for rapid innovation means we get new products to market fast.

EnerSys's integrated sales and service network is dedicated to providing our customers with the best solutions and after-sales support for their business. Whether you require 1 battery or a complete fleet of batteries, chargers, a battery handling system and a state of the art fleet management system, you can count on us. EnerSys is the world's largest industrial battery manufacturer and we are dedicated to being the best.



EnerSys EMEA
EH Europe GmbH
Löwenstrasse 32
8001 Zürich
Switzerland
Phone: +41 44 215 74 10
Fax: +41 44 215 74 11

Local contact:

EnerSys Ltd
Oak Court
Clifton Business Park
Wynne Avenue
Swinton
Manchester M27 8FF
Phone: 0161 794 4611
Fax: 0161 727 3809

Please refer to the website address for details of your nearest EnerSys office:
www.enersys-emea.com

© 2015 EnerSys. All rights reserved. All trademarks and logos are the property of or licensed to EnerSys and its affiliates unless otherwise noted.