

RECHARGE MODE

auto transfers back to utility power.

When utility power is restored the system

MHW150120V-3PH

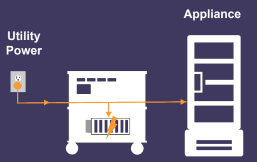
Hardwire - 3 Phase - Battery Backup Power System



HOW OUR SYSTEMS WORK:

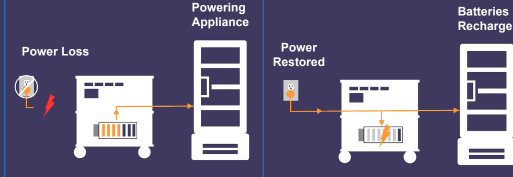
STANDBY MODE

Utility power charges the system and flows through to power the appliance.



POWER OUTAGE

When utilty power is lost the system auto transfers to draw from the battery bank within a second



Battery

MHW150120V-3PH

Hardwire - 3 Phase - Battery Backup Power System

ELECTRICAL INFORMATION:						
Model Numbers	Wattage	Line Power	Load Power	Conductors	Battery Type	
MHW150120V-3PH	15,000	208 Volts 50 Amps	208 Volts 50 Amps	3 Legs 1 Netural 1 Ground	AGM	

SYSTEM SIZE						
Model Numbers	Waveform	Width (A)	Debth (B)	Height (C)	Weight (lbs)	Cabinets
MHW150120V-3PH	Pure	63.00"	16.50"	42.25"	1245	2

Heat Output:	Full Bulk Charge Mode: 8700 BTU per hr Inverting @ Full Rated Wattage: 13,500 BTU per hr Inverting @ 0 Watts: 510 BTU per hr
Note:	Unit Onsite Special Certification Inspection - per customer request.
Warranty:	2 vear System Warranty - 10 vear Battery Warranty

UNIT DIMENSIONS

