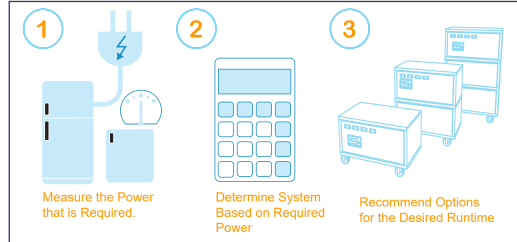
## **Reasurrance - 3 Phase UPS**



#### **Modular Cabinet Design Offers a Customizable Solution:**



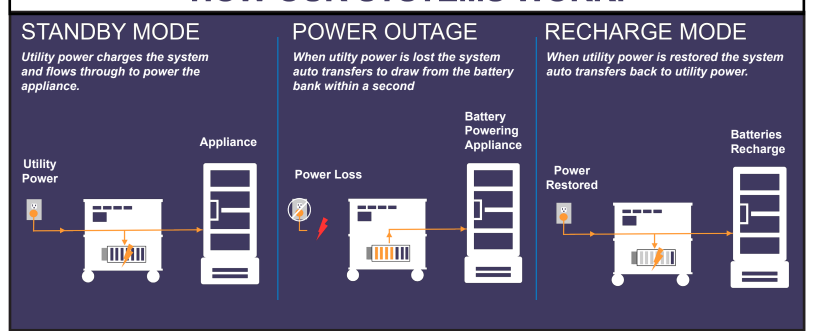
## **Applications:**

- -80° Freezers
- Vaccine Refrigerators
- Fume Hoods
- Sensitive Lab Equipmennt
- Operating Room Equipment
- Incubators
- Histology Equipment
- Imaging Equipment
- Mission Critical Medical Devices

#### **Features:**

- Internal Transfer Switch
- 4 Duplex Outlets
- Digital Control LCD Screen
- 2 Year Warranty
- 4 Year Prorated Battery Warrranty
- Space Saving Design
- No Ventilation Necessary
- No Exaust or Fumes
- Auto Transfers in less than 1 Sec.

# **HOW OUR SYSTEMS WORK:**



### Reassurance - 3 Phase UPS

ELECTRICAL INFORMATION:											
Model Numbers	Wattage	Voltage	Surge Watts	Hook-Up	Input Amps	Output	Conduit				
MD15KW122V-3PH	15,000	208	30,000	6 Gauge 4 Conductor	60 Amps	60 Amp	1" PVC Flex				
MD21.6KW120O-3PH	21,600	208	43,200	6 Gauge 4 Conductor	60 Amp	60 Amp	1" PVC Flex				
MD21.6KW240O-3PH	21,600	208	43,200	6 Gauge 4 Conductor	60 Amp	60 Amp	1: PVC Flex				

SYSTEM SIZE										
Model Numbers	Waveform	Width	Depth	Height (In)	Weight (lbs)	Carts				
MD15KW122V-3PH	Pure	68.00"	18.00"	55.00"	1575.	2				
MD21.6KW120O- 3PH	Pure	68.00"	18.00"	55.00"	1575	2				
MD21.6KW240O-3PH	Pure	98.00"	18.00"	55.00"	2615	3				

Notes: All systems are Standard 120 Volts any 240 Volts

systems will need specified with the order.

All systems being supplied with 208 volts will require an isolation transformer: C1F005GES

Heat Output: Full Bulk Charge Mode: 1450 BTU per hr

Inverting @ Full Rated Wattage: 2250 BTU per hr

Inverting @ 0 Watts: 85 BTU per hr

## **OTHER OPTIONS:**





#### **Power Outage Alert:**

The optional power outage alert system calls you when a power outage occurs. This feature offers you peace of mind and better control when dealing with power failures.

#### **Battery Monitor Kit:**

The optional battery monitor kit enables you to remotely monitor the battery during a power outage via the internet, by offering an estimated runtime based upon the rate of discharge.

#### **UNIT DIMENSIONS**

