





**SOLUTIONS** that work for your business, lab, or data center

#### **About Us:**

#### **Battery Backup Power, Inc:**

Battery Backup Power, Inc. was established in 2014 and is backed by multiple publicly traded companies with exclusive technology rights to select product lines. The company was established by utility professionals looking to resolve customer issues related to power that regulated utility companies could not solve.

Battery Backup Power, Inc. focuses on only producing utility grade or above power protection and backup products. This business policy has established the company as a premium, reliable, quality manufacturer of products.

#### **Our Clients:**

Since 2014, Battery Backup Power, Inc. has secured large and government customers such as **NASA**, the **CDC**, the **US Navy**, the **USDA**, the **FDA**, Johns Manville, Bristol Myers Squibb, Standard Process, PAE, and the Canadian National Research Council as well as countless, but not less important smaller customers. Below are a few photos of our UPS in use at our client's facilities.



Battery Backup Power, Inc. UPS At NASA Facility



Battery Backup Power, Inc. BBP-ADV-10000 10KVA UPS Protecting Agilent 7900 ICP-MS



Battery Backup Power, Inc. 6KVAs Protecting Lab Instruments



Battery Backup Power, Inc. UPS
Protecting ICP-OES



## **Terrific Job...Outstanding Product, Service and Support**

"Battery Backup Power, has been supplying our maintenance department with excellent double conversion units that do a terrific job of protecting and backing up the power for phone systems, repeaters and PA systems.

Besides the outstanding products, the service and support we receive from Ross, is unmatched."

Rocky D. | Palos Verdes Peninsula Unified School District

#### Very Happy!

"Everything is working very well. We have been very happy with the UPS systems. We use multiple UPS systems!"

Jonathan V. Ph.D.... | Johns Manville Technical Center

# We Will Be Ordering More Units

"The UPS arrived, we got it hooked up, and its been tested a few times. We are really happy to have that particular instrument on backup. We will be ordering more units as soon as our funding is secured."

Wendy | USGS

#### **WONDERFUL!**

"The system you set us up with is working wonderfully!"

Andrew H. | ACT Laboratories

# Set It & Forget it! Worry Free!

"I have been very pleased with the UPS unit. I have not had to concern myself with it ever since it was plugged in and the output verified. I need another one of the UPS units in Q1 next year. We are planning to purchase another precision instrument."

Gee | Sample Tech Labs

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#### How We

#### Reduce Utility Related **Equipment Failures:**

Battery Backup Power, Inc. has a multi-faceted approach to mitigating risks to equipment caused by utility power irregularities. This involves integrating the below features in its products as a minimum.



Most electrical equipment in the United States will only operate at 60Hz. Most electrical equipment outside the United States will only operate at 50Hz. Frequency irregularities can cause electrical fires in electrical equipment. Generators can have wide frequency swings which is why some electrical equipment does not function or is permanently damaged when run on a generator. Electrical utility companies are supposed to stay at exactly 60Hz, but many are also exempt from this rule.



Most electrical equipment has a specific operating voltage range that is typically  $\pm 0\%$ , ±5%, or ±10%. Any voltage outside the specified range may damage the equipment and void the manufacturer's warranty. Electrical utility companies are supposed to stay withing ±8%, but many are exempt from this rule (small size, rural operating area, or other approved exemption).

#### **PURE SINEWAVE** OUTPUT

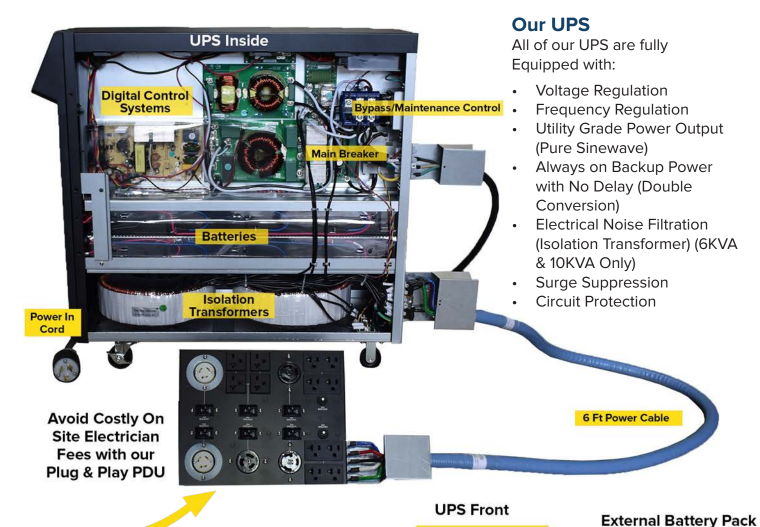
When you plug your electronics into a wall socket, you get pure sine wave power which is considered "utility grade power". Newer electronics, lab instruments, sensitive electronics, and energy efficient electronics such as those with Active PFC or an Energy Star 5.0 or higher rating typically require pure sinewave power to function correctly. Generators, consumer UPS systems, and voltage regulators don't always output "utility grade power". All Battery Backup Power, Inc. systems output "utility grade power" or better. Our systems are used to actively clean up generator power and unreliable utility power. Some of the Battery Backup Power, Inc. design team is also actively employed by multi-state utility companies, so we can ensure our products always meet the needs of our customers.



(Double Conversion, O Millisecond Backup Power) - Many electrical devices reset, shut down, or become damaged when hit with a micro-outage. This is an outage that be as little as 1 millisecond. Consumer UPS systems typically have a 4 millisecond to 12 millisecond delay before they engage battery backup power. This is too little, too late for servers with Active PFC power supplies and other sensitive electronics.

#### **Our Competitive Advantages:**

#### An Inside Look at Our Products



#### **Our PDU**

All of our PDUs have:

- Plug and play compatibility with 99% of all electronics designed for use in the United States.
- Dual voltage output allowing for devices using standard plugs like computers and higher voltage devices using specialized plugs to operate on a single UPS.
- Individual circuit protection providing an additional layer of electrical protection.

#### **All Units Are: Generator Compatible**

With Optional CVCF Output Mode (Constant Voltage Constant Frequency)





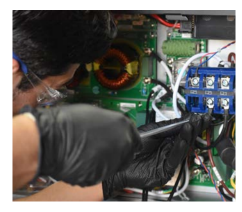
Power Statistic Display /

#### **Our Competitive Advantages:**

#### An Inside Look at Our Production & Shipping

We build, customize and ship your order in California.



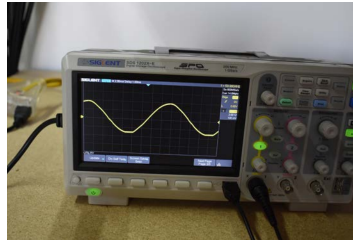




Once the UPS is fully built we then inspect every part ensuring that the output is +- 1% of your specifications.

Below is a Sine Wave Test, as all of our UPS put out Pure Sine Wave.





We take shipping just as seriously as our products. We use no stack cones, tip gauges, stickers, custom designed pallets with feet, shrink wrap and more to ensure your order is protected between our factory and its destination.





#### Our Standard Product Line:

\*UPS Should Be A Minimum of 20% More than the Wattage Rating Of The Equipment You Need To Protect

The 6KVA/6KW and 10KVA/10KW plug and play UPS models are the most popular units as an IT staff member or lab technician can unpack, turn on, and plug in the UPS within 5 minutes. Time consuming and expensive electrical work is eliminated as the UPS plugs into a single receptacle (NEMA L6-30R for the 6KVA & NEMA 6-50R for the 10KVA). Those models are highlighted in YELLOW.

Model #:	Description:	Photo:	
BBP-AR-1000-	1 kVA / 900 Watt Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS		
	Input: NEMA 5-15P (Plug, 120 VAC, 60 Hz)		
	Output: (6) NEMA 5-15R (Receptacle, 120 VAC, 60 Hz)		
PSW-ONL	Included Monitoring & Management Ports: USB & Serial Port		
	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
	Backup Time: ~8 Minutes Minimum At Full Load		
BBP-AR-1000- PSW-ONL-EBP	Extended Backup Time Tower External Battery Pack For 1 kVA Digital Tower System		
	<b>Backup Time:</b> Each Pack Adds ~45 Minutes Backup Time To A 900 Watt Load, Max (5) Per UPS		
	Input/Output: Anderson Pole Quick Connect		
BBP-AR-1500- PSW-ONL	1.5 kVA / 1,350 Watt Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS		
	Input: NEMA 5-15P (Plug, 120 VAC, 60 Hz)		
	Output: (6) NEMA 5-15R (Receptacle, 120 VAC, 60 Hz)	100 100 100 100 100	
	Included Monitoring & Management Ports: USB & Serial Port		
	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
	Backup Time: ~8 Minutes Minimum At Full Load		
	Extended Backup Time Tower External Battery Pack For 1.5 kVA Digital Tower System	No. of Street,	

**Backup Time:** Each Pack Adds ~25 Minutes Backup Time To A 1,350 Watt Load, Max (5) Per UPS

Input/Output: Anderson Pole Quick Connect

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BBP-AR-1500-

**PSW-ONL-EBP** 

Model #:	Description:	Photo:	
BBP-AR-2000-	2 kVA / 1,800 Watt Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS	1 11010.	
	Input: NEMA 5-20P (Plug, 120 VAC, 60 Hz)		
	Output: (8) NEMA 5-15/20R (Receptacle, 120 VAC, 60 Hz)	GF EF	
PSW-ONL	Included Monitoring & Management Ports: USB & Serial Port		
	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
	Backup Time: ~8 Minutes Minimum At Full Load		
	Extended Backup Time Tower External Battery Pack For 2 kVA Digital Tower System	No.	
BBP-AR-2000- PSW-ONL-EBP	<b>Backup Time:</b> Each Pack Adds ~25 Minutes Backup Time To A 1,800 Watt Load, Max (5) Per UPS		
	Input/Output: Anderson Pole Quick Connect		
	3 kVA / 2,700 Watt Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS		
	Input: NEMA L5-30P (Plug, 120 VAC, 60 Hz)		
	Output: (8) NEMA 5-15/20R (Receptacle, 120 VAC, 60 Hz)	E CONTROL OF THE PROPERTY OF T	
BBP-AR-3000- PSW-ONL	(1) NEMA L5-30R (Receptacle, 120 VAC, 60 Hz)		
	Included Monitoring & Management Ports: USB & Serial Port		
	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
	Backup Time: ~8 Minutes Minimum At Full Load		
	Extended Backup Time Tower External Battery Pack For 3 kVA Digital Tower System		
BBP-AR-3000- PSW-ONL-EBP	<b>Backup Time:</b> Each Pack Adds ~25 Minutes Backup Time To A 2,700 Watt Load, Max (5) Per UPS		
	Input/Output: Anderson Pole Quick Connect		
	1 kVA / 900 Watt Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS		
	Input: NEMA 5-15P (Plug, 120 VAC, 60 Hz)	100 mm	
BBP-AR-1000RM-	Output: (6) NEMA 5-15R (Receptacle, 120 VAC, 60 Hz)		
PSW-ONL	Included Monitoring & Management Ports: USB & Serial Port		
	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
	Backup Time: ~8 Minutes Minimum At Full Load		
PPD AD 4000DM	Extended Backup Time External Battery Pack For 1 kVA Digital Convertible Rack Mount/Tower System		
BBP-AR-1000RM- PSW-ONL-EBP	<b>Backup Time:</b> Each Pack Adds ~45 Minutes Backup Time To A 900 Watt Load, Max (5) Per UPS		
	Input/Output: Anderson Pole Quick Connect		

Pl	hoto:		Model #:	Description:
u-				1 kVA / 900 Watt LiFePO4 Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS
		1	BBP-LF-1000RM- PSW-ONL	Input: NEMA 5-15P (Plug, 120 VAC, 60 Hz)
	CE E		10+ Year	Output: (8) NEMA 5-15R (Receptacle, 120 VAC, 60 Hz)
Port			Battery Life!	Included Monitoring & Management Ports: USB & Serial Port
)r			Battery Eller	Add On Communication Options: SNMP Network Card Or Dry Contact Board
				Backup Time: ~8 Minutes Minimum At Full Load
2	To the second			1.5 kVA / 1,350 Watt Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS
Го А				Input: NEMA 5-15P (Plug, 120 VAC, 60 Hz)
			BBP-AR-1500RM-	Output: (6) NEMA 5-15R (Receptacle, 120 VAC, 60 Hz)
			PSW-ONL	Included Monitoring & Management Ports: USB & Serial Port
gu-				Add On Communication Options: SNMP Network Card Or Dry Contact Board
				Backup Time: ~8 Minutes Minimum At Full Load
				Extended Backup Time External Battery Pack For 1.5 kVA Digital Convertible Rack Mount/Tower System
Port			BBP-AR-1500RM- PSW-ONL-EBP	<b>Backup Time:</b> Each Pack Adds ~25 Minutes Backup Time To A 1,350 Watt Load, Max (5) Per UPS
r				Input/Output: Anderson Pole Quick Connect
r 3 _			BBP-LF-1500RM-	1.5 kVA / 1,350 Watt LiFePO4 Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Back-up UPS
	B. B. Branch		PSW-ONL	Input: NEMA 5-15P (Plug, 120 VAC, 60 Hz)
ō A				Output: (8) NEMA 5-15R (Receptacle, 120 VAC, 60 Hz)
			10+ Year	Included Monitoring & Management Ports: USB & Serial Port
ower			Battery Life!	Add On Communication Options: SNMP Network Card Or Dry Contact Board
				Backup Time: ~8 Minutes Minimum At Full Load
				2 kVA / 1,800 Watt Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS
Port				Input: NEMA 5-20P (Plug, 120 VAC, 60 Hz)
			BBP-AR-2000RM-	Output: (6) NEMA 5-15/20R (Receptacle, 120 VAC, 60 Hz)
			PSW-ONL	Included Monitoring & Management Ports: USB & Serial Port
tal				Add On Communication Options: SNMP Network Card Or Dry Contact Board
900				Backup Time: ~8 Minutes Minimum At Full Load

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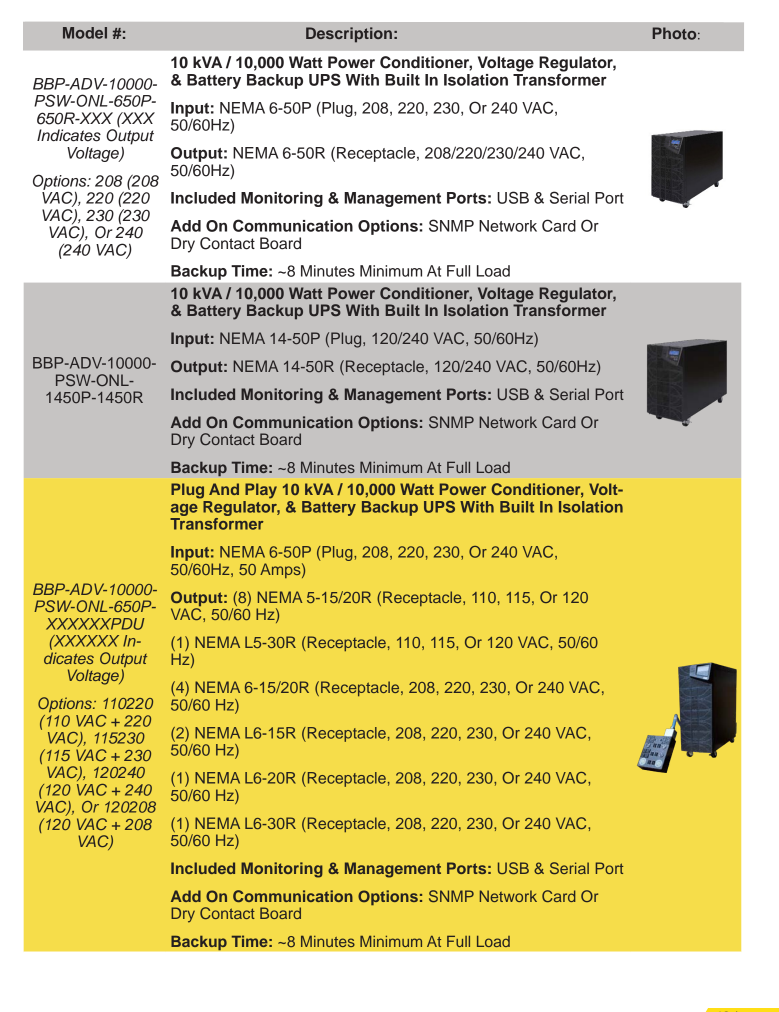
	•	Photo:
BBP-AR-2000RM- PSW-ONL-EBP	Extended Backup Time External Battery Pack For 2 kVA Digital Convertible Rack Mount/Tower System	
	<b>Backup Time:</b> Each Pack Adds ~25 Minutes Backup Time To A 1,800 Watt Load, Max (5) Per UPS	
	Input/Output: Anderson Pole Quick Connect	The same of the same of
BBP-LF-2000RM-	2 kVA / 1,800 Watt LiFePO4 Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS	
PSW-ONL	Input: NEMA 5-20P (Plug, 120 VAC, 60 Hz)	
	Output: (8) NEMA 5-15/20R (Receptacle, 120 VAC, 60 Hz)	
10+ Year	Included Monitoring & Management Ports: USB & Serial Port	
Battery Life!	Add On Communication Options: SNMP Network Card Or Dry Contact Board	
	Backup Time: ~8 Minutes Minimum At Full Load	
	3 kVA / 2,700 Watt Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS	
	Input: NEMA L5-30P (Plug, 120 VAC, 60 Hz)	
	Output: (6) NEMA 5-15/20R (Receptacle, 120 VAC, 60 Hz)	
BBP-AR-3000RM- PSW-ONL	(1) NEMA L5-30R (Receptacle, 120 VAC, 60 Hz)	
	Included Monitoring & Management Ports: USB & Serial Port	
	Add On Communication Options: SNMP Network Card Or Dry Contact Board	
	Backup Time: ~8 Minutes Minimum At Full Load	
	Extended Backup Time External Battery Pack For 3 kVA Digital Convertible Rack Mount/Tower System	
BBP-AR-3000RM- PSW-ONL-EBP	<b>Backup Time:</b> Each Pack Adds ~25 Minutes Backup Time To A 2,700 Watt Load, Max (5) Per UPS	
	Input/Output: Anderson Pole Quick Connect	
BBP-LF-3000RM- PSW-ONL	3 kVA / 2,700 Watt LiFePO4 Convertible Rack Mount/Slim Tower Power Conditioner, Voltage Regulator, & Battery Backup UPS	_
	Input: NEMA L5-30P (Plug, 120 VAC, 60 Hz)	團
	Output: (6) NEMA 5-15/20R (Receptacle, 120 VAC, 60 Hz)	
10. Vaar	(1) NEMA L5-30R (Receptacle, 120 VAC, 60 Hz)	
10+ Year	Included Monitoring & Management Ports: USB & Serial Port	
Battery Life!	Add On Communication Options: SNMP Network Card Or Dry Contact Board	HILL

Backup Time: ~8 Minutes Minimum At Full Load

Model #:	Description:	Photo:	
BBP-ADV-6000- PSW-ONL	6 kVA / 6,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer		
	Input: Hardwire (208, 220, 230, Or 240 VAC, 50/60Hz, 30 Amps)		
	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)		
1 OVV-OINE	Included Monitoring & Management Ports: USB & Serial Port		
	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
	Backup Time: ~8 Minutes Minimum At Full Load		
BBP-ADV-6000- PSW-ONL-615P-	6 kVA / 6,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer		
615R-XXX (XXX	Input: NEMA 6-15P (Plug, 208, 220, 230, Or 240 VAC, 50/60Hz)		
Indicates Output Voltage)	<b>Output:</b> NEMA 6-15R (Receptacle, 208, 220, 230, Or 240 VAC, 50/60Hz)		
Options: 208 (208 VAC), 220 (220	Included Monitoring & Management Ports: USB & Serial Port		
VAC), 230 (230 VAC), Or 240 (240	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
VAC)	Backup Time: ~8 Minutes Minimum At Full Load		
BBP-ADV-6000- PSW-ONL-620P- 620R-XXX (XXX Indicates Output Voltage) Options: 208 (208 VAC), 220 (220 VAC), 230 (230 VAC), 0r 240 (240 VAC)	6 kVA / 6,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer		
	<b>Input:</b> NEMA 6-20P (Plug, 208, 220, 230, Or 240 VAC, 50/60Hz)		
	<b>Output:</b> NEMA 6-20R (Receptacle, 208, 220, 230, Or 240 VAC, 50/60Hz)		
	Included Monitoring & Management Ports: USB & Serial Port		
	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
,	Backup Time: ~8 Minutes Minimum At Full Load		
BBP-ADV-6000- PSW-ONL-L630P- L630R-XXX (XXX Indicates Output Voltage)	6 kVA / 6,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer		
	<b>Input:</b> NEMA L6-30P (Plug, 208, 220, 230, Or 240 VAC, 50/60Hz)		
	Output: NEMA L6-30R (Receptacle, 208, 220, 230, Or 240 VAC, 50/60Hz)		
Options: 208 (208	Included Monitoring & Management Ports: USB & Serial Port		
VAC), 220 (220 VAC), 230 (230 VAC), Or 240 (240 VAC)	Add On Communication Options: SNMP Network Card Or Dry Contact Board		
	Backup Time: ~8 Minutes Minimum At Full Load		

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Model #:	Description:	Photo:
BBP-ADV-6000- PSW-ONL- L1430P-L1430R	6 kVA / 6,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer	
	Input: NEMA 14-30P (Plug, 120/240 VAC, 50/60Hz)	
	Output: NEMA 14-30R (Receptacle, 120/240 VAC, 50/60Hz)	
	Included Monitoring & Management Ports: USB & Serial Port	
	Add On Communication Options: SNMP Network Card Or Dry Contact Board	
	Backup Time: ~8 Minutes Minimum At Full Load	
BBP-ADV-6000- PSW-ONL-L630P-	Plug And Play 6 kVA / 6,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer	
XXXXXXPDU	Input: NEMA L6-30P (Plug, 208, 220, 230, Or 240 VAC, 50/60Hz, 30 Amps)	
(XXXXXX In- dicates Output	<b>Output:</b> (8) NEMA 5-15/20R (Receptacle, 110, 115, Or 120 VAC, 50/60 Hz)	
Voltage)	(1) NEMA L5-30R (Receptacle, 110, 115, Or 120 VAC, 50/60 Hz)	
Options: 110220	(4) NEMA 6-15/20R (Receptacle, 208, 220, 230, Or 240 VAC, 50/60 Hz)	
(110 VAC + 220 VAC), 115230	(2) NEMA L6-15R (Receptacle, 208, 220, 230, Or 240 VAC, 50/60 Hz)	
(115 VAC + 230	(1) NEMA L6-20R (Receptacle, 208, 220, 230, Or 240 VAC, 50/60 Hz)	Han y
VAC), 120240 (120 VAC + 240	(1) NEMA L6-30R (Receptacle, 208, 220, 230, Or 240 VAC, 50/60 Hz)	
VAC), Or 120208	Included Monitoring & Management Ports: USB & Serial Port	
(120 VAC + 208 VAC)	<b>Add On Communication Options:</b> SNMP Network Card Or Dry Contact Board	
,	10 kVA / 10,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer	
	Input: Hardwire (208, 220, 230, Or 240 VAC, 50/60Hz, 50 Amps)	
BBP-ADV-10000-	Allips)	2000
BBP-ADV-10000- PSW-ONL	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)	
	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220,	
	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)	
	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)  Included Monitoring & Management Ports: USB & Serial Port  Add On Communication Options: SNMP Network Card Or	
PSW-ONL  BBP-ADV-10000-	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)  Included Monitoring & Management Ports: USB & Serial Port  Add On Communication Options: SNMP Network Card Or Dry Contact Board	
PSW-ONL  BBP-ADV-10000- PSW-ONL-650P- L630R-XXX (XXX	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)  Included Monitoring & Management Ports: USB & Serial Port  Add On Communication Options: SNMP Network Card Or Dry Contact Board  Backup Time: ~8 Minutes Minimum At Full Load  10 kVA / 10,000 Watt Power Conditioner, Voltage Regulator,	
BBP-ADV-10000- PSW-ONL-650P- L630R-XXX (XXX Indicates Output Voltage)	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)  Included Monitoring & Management Ports: USB & Serial Port  Add On Communication Options: SNMP Network Card Or Dry Contact Board  Backup Time: ~8 Minutes Minimum At Full Load  10 kVA / 10,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer  Input: NEMA 6-50P (Plug, 208, 220, 230, Or 240 VAC,	
PSW-ONL  BBP-ADV-10000- PSW-ONL-650P- L630R-XXX (XXX Indicates Output Voltage)  Options: 208 (208 VAC), 220 (220	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)  Included Monitoring & Management Ports: USB & Serial Port Add On Communication Options: SNMP Network Card Or Dry Contact Board  Backup Time: ~8 Minutes Minimum At Full Load  10 kVA / 10,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer  Input: NEMA 6-50P (Plug, 208, 220, 230, Or 240 VAC, 50/60Hz)  Output: NEMA L6-30R (Receptacle, 208/220/230/240 VAC,	
PSW-ONL  BBP-ADV-10000- PSW-ONL-650P- L630R-XXX (XXX Indicates Output Voltage)  Options: 208 (208	Output: Hardwire (120, 208, 220, 230, 240, 120/208, 110/220, 115/230, Or 120/240 VAC, 50/60Hz)  Included Monitoring & Management Ports: USB & Serial Port Add On Communication Options: SNMP Network Card Or Dry Contact Board  Backup Time: ~8 Minutes Minimum At Full Load  10 kVA / 10,000 Watt Power Conditioner, Voltage Regulator, & Battery Backup UPS With Built In Isolation Transformer  Input: NEMA 6-50P (Plug, 208, 220, 230, Or 240 VAC, 50/60Hz)  Output: NEMA L6-30R (Receptacle, 208/220/230/240 VAC, 50/60Hz)	



Model #:	Description:	Pho
	Extended Backup Time External Battery Pack For 6 kVA & 10	
BBP-ADV-10000- PSW-ONL-EBP	kVA Digital Systems	
	<b>Backup Time:</b> Each Pack Adds ~45 Minutes Backup Time To A 6,000 Watt Load Or ~35 Minutes Backup Time To A 10,000 Watt Load, Max (5) Per UPS	ŽI ŽI
	Input/Output: Anderson Pole Quick Connect	•
	10 kVA / 10 kW 3 Phase Power Conditioner, Voltage Regulator, & Battery Backup UPS	1200
	Input: Hardwire (120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 30 Amps)	
BBP-AR-33-10K	Output: Hardwire (120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 30 Amps)	
	Included Monitoring & Management Ports: USB, Serial Port, & SNMP Network Card	
	Backup Time: ~8 Minutes Minimum At Full Load	3
	10 kVA / 10 kW 3 Phase Power Conditioner, Voltage Regulator, & Battery Backup UPS	d annual
	Input: NEMA L21-30P (Plug, 120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 30 Amps)	
BBP-AR-33-10K- L2130R-L2130R	Output: NEMA L21-30R (Receptacle, 120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 30 Amps)	
	Included Monitoring & Management Ports: USB, Serial Port, & SNMP Network Card	
	Backup Time: ~8 Minutes Minimum At Full Load	
	15 kVA / 15 kW 3 Phase Power Conditioner, Voltage Regulator, & Battery Backup UPS	1.00
	Input: Hardwire (120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 45 Amps)	
BBP-AR-33-15K	Output: Hardwire (120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 45 Amps)	
	Included Monitoring & Management Ports: USB, Serial Port, & SNMP Network Card	
	Backup Time: ~8 Minutes Minimum At Full Load	-
	20 kVA / 20 kW 3 Phase Power Conditioner, Voltage Regulator, & Battery Backup UPS	# protect
	Input: Hardwire (120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 60 Amps)	
BBP-AR-33-20K	Output: Hardwire (120/208Y Or 127/220Y VAC, 3 Phase, 50/60Hz, 60 Amps)	
	Included Monitoring & Management Ports: USB, Serial Port, &	

SNMP Network Card

Backup Time: ~8 Minutes Minimum At Full Load



External Battery Cabinet For Advanced Digital 10 KVA, 15 KVA, And 20 KVA 3 Phase Systems

BBP-AR-33-EBP

**Backup Time:** Each Pack Adds ~25 Minutes Backup Time To A 10,000 Watt Load, ~17 Minutes Backup Time To A 15,000 Watt Load, Or ~10 Minutes Backup Time To A 20,000 Watt Load Max (5) Per UPS

Input/Output: Anderson Pole Quick Connect



#### **Photos From Our Clients:**

Our clients love our units, here are a few photos that they have sent us.



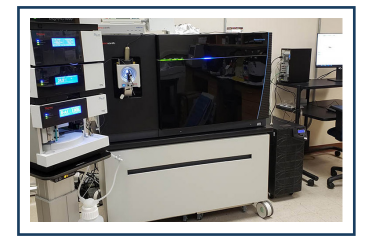
Battery Backup Power 6KVA Protecting PCR Instruments At COVID Testing Lab



Battery Backup Power
Ultra Low Temperature Freezers



Battery Backup Power 10KVA Protecting Agilent ICP-MS



Battery Backup Power 10KVA UPS
Protecting Thermo Fisher Exactive GCMS





#### **CONTACT US TODAY:**



Sales 949.929-3242



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BATTERY BACKUP POWER

### SCAN ME TO GET STARTED:



