

# Scalable, Modular, Compact 480V UPS

The MEPSX90-2S is a scalable modular online double conversion UPS that protects critical data and equipment from power problems while supplying clean and reliable network grade power.

The fully integrated MEPSX90-2S UPS includes maintenance bypass and batteries (up to 100kW) in single cabinet providing the most compact footprint and simplifying installation.



## PRODUCT SNAPSHOT

- > Capacities: 50kW, 70kW, 100kW, 140kW
- › 65kAIC rating
- > Hot swappable power and battery modules
- > UL-1778 , cUL, FCC A, RoHS, TAA
- > 2 year warranty (USA and Canada)

### FEATURES

Highest availability system can be configured with redundant power and battery modules

**Reduce energy cost**— online efficiency up to 96.5% and ECO mode up to 99%

**Scalable**—add power or battery modules when requirements change

**Power module ratings**— 50kW or 70kW modules available

Internal Batteries internal batteries provide up to 6 minutes at 100kW load

#### Full front access—

no rear clearance required for maintenance

Maintenance bypass integral front bypass enables maintenance and repair

Large Touchscreen LCD display—10" display provides graphic display including status and alarms

**Dual or single utility input** provides maximum installation flexibility

**Cable Access** —top cable access is standard. Optional 6" side car kit is available for bottom entry

# MODEL SELECTION GUIDE

	MODEL NUMBER	MEPSX90- 2S50k	MEPSX90- 2S70k	MEPSX90- 2S100k	MEPSX90- 2S140k				
CAPACITY	Power rating	50kVA/50kW	70kVA/70kW	100kVA/100kW	140kVA/140kW				
CABINET	MEPSX90-2S UPS: power modules	Up to 140kW (2 x 70kW) or up to 100kVA (2 x 50kW)							
CAPACITY	MEPSX90-2S UPS: battery modules	4, 8, 12, 16 or 20 battery modules							
	MEPSX90-BC: battery modules	Up to 36 additional battery modules							
INPUT	Voltage/frequency nominal	/frequency nominal 480VAC (3W), 50/60Hz auto-sensing							
	Voltage/frequency range	480VAC or +20/-20% VAC three-phase, 40-70Hz							
OUTPUT	Voltage/frequency range 480VAC (3W), 50/60Hz auto-sensing								
	Efficiency	Up to 96.5% online mode or 99% ECO mode							
	Overload capacity	105%-110% for 60min; 110%-125% for 10min; 126%-150% for 1min; >150% for 200ms							
BATTERY SYSTEM	Nominal voltage	+/-240VDC							
	Charge Current (programable)	18A	18A	36A					
DIMENSIONS &	UPS & battery cabinet (W x D x H)	23.6 x 42 x 79 in / 357 lbs (UPS) / 23.6 x 42 x 79 in 878 lbs (BC)							
WEIGHTS	Power & battery module (W x D x H)	4.2 x 28 x 6 in / 104 lbs (PM) 17.2 x 29.5 x 5.25 in / 70 lbs (BM)							
ENVIRONMENT	Temperature	0-40°C (32-104°F)							
	Altitude	5,200 ft above sea level							
	Audible noise (typical)	A at 1m							
APPROVALS		UL-1778, cUL, FCC A, RoHS, TAA							
WARRANTY		2 years (USA and Canada)							
COMMUNICATIONS INTERFACE		RS-232, EPO, intelligent slot for optional cards (Web/SNMP, Relay, Modbus)							
INCLUDED IN BOX		User manual, RS-232 cable, unloading ramp, ViewPower Software							
AVAILABLE OPTIONS		External maintenance bypass, battery temperature sensor, side car kit for bottom cable access (increases width by 6")							

#### **BATTERY RUNTIMES**

	MEPSX90-2S UPS			MEPSX90-2S UPS + MEPSX90-BC									
Battery Modules	8	12	16	20	24	28	32	36	40	44	48	52	56
30kW	9	15	21	27	34	41	48	56	63	71	79	87	95
50kW	-	7	11	15	18	22	26	30	34	38	43	47	52
70kW	-	-	7	10	12	15	17	20	23	26	28	31	35
80kW	-	-	6	8	10	13	15	17	19	22	24	27	29
100kW	-	-	-	6	7	9	11	13	15	17	18	20	22
140kW	-	-	-	-	-	6	7	8	10	11	12	14	15

Runtimes are shown in minutes and will vary based on battery age and site conditions.



Touch LCD Display

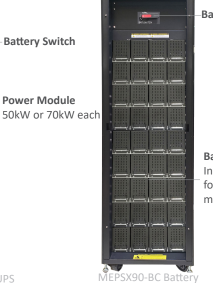
65kAIC Breakers Input, output & maintenance bypass

**Battery Module** includes 10 pieces of 12V 580W batteries





MEPSX90-2S 100kW UPS (door removed)



Battery Breaker

**Battery Enclosure** Includes slots for up 36 battery modules

Cabinet