

## TECHNICAL DATA SHEET MECER 12V 720W & 24V 1440W INVERTERS



- Simulated sine wave inverter
- Built-in AVR for voltage regulation
- Wide input voltage range: 90-280 VAC
- 12VDC or 24VDC available
- Overload and short circuit protection
- LCD display for comprehensive information

## **SPECIFICATIONS**

MODEL	INV-720-MEC	INV-1440-MEC	
CAPACITY	1.2KVA/ 720W	2.4KVA/ 1440W	
Power Factor	0.6		
Intput voltage range	90-280VAC		
LINE MODE			
Output voltage		Bypass mode: Output voltage same as input voltage  AVR mode:Output voltage = Input voltage*1.2 @ Input voltage<200VAC	
Output Frequency	Same as	Same as input	
BATTERY MODE			
Output voltage	230Vac	230Vac ±10%	
Transfer Time	20ms t	ypical	
Waveform	Modified Sine-wave		
OVERLOAD CAPABILITY			
Division March (in March 1997)	Load >110%±15% , alarm 5 mins then fault		
Bypass Mode (in VA and Watts)	Load >130% ±15%, fault immediately.		
AVR Mode (in VA and Watts)@ Input voltage > 170VAC	Load >100%±15%, go to bypass mode		
AVR Mode (in VA and Watts)@ Input voltage < 170VAC	Load >60%±15%, go to bypass mode		
Battery Mode (in W)	Load>110% ±15%, overload alarm for 15s, and then will switch to fault mode for 10s. Then unit will re-start for 5 times.		
	Load>120% ±15% , fault & cut off O/P immediately.		
SHORT CIRCUIT PROTECTION			
Line Mode	Breaker		
Battery Mode	Current limit +Firmware Protection		
BATTERY			
BATTERY Battery Voltage	12VDC	24VDC	
	12VDC Rechargeable lead-acid batto		
Battery Voltage		ery, Deep discharge battery	
Battery Voltage Acceptable Battery Type	Rechargeable lead-acid batt	ery, Deep discharge battery s	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection	Rechargeable lead-acid battı Ye	ery, Deep discharge battery s	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection Charger available I/P range	Rechargeable lead-acid battı Ye	ery, Deep discharge battery s	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection Charger available I/P range CHARGER	Rechargeable lead-acid batto Ye 90~2	ery, Deep discharge battery s 80V	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection Charger available I/P range CHARGER Constant Current Charger Voltage	Rechargeable lead-acid batto Ye 90-2 14.3VDC ±2%	ery, Deep discharge battery s 80V 28.6VDC ±2% 27.4VDC ±2%	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection Charger available I/P range CHARGER Constant Current Charger Voltage Floating Charge Voltage	Rechargeable lead-acid batto Ye 90-2 14.3VDC ±2% 13.7VDC ±2%	ery, Deep discharge battery s 80V 28.6VDC ±2% 27.4VDC ±2%	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection Charger available I/P range CHARGER Constant Current Charger Voltage Floating Charge Voltage Maximum Charge Current	Rechargeable lead-acid batto Ye 90-2 14.3VDC ±2% 13.7VDC ±2%	ery, Deep discharge battery s 80V 28.6VDC ±2% 27.4VDC ±2%	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection Charger available I/P range CHARGER Constant Current Charger Voltage Floating Charge Voltage Maximum Charge Current DC Start Voltage	Rechargeable lead-acid batto Ye 90-2 14.3VDC ±2% 13.7VDC ±2%	ery, Deep discharge battery s 80V 28.6VDC ±2% 27.4VDC ±2% *20A >22VDC	
Battery Voltage  Acceptable Battery Type  Polarity Reserve Protection  Charger available I/P range  CHARGER  Constant Current Charger Voltage  Floating Charge Voltage  Maximum Charge Current  DC Start Voltage  PHYSICAL	Rechargeable lead-acid batto Ye 90-2 14.3VDC ±2% 13.7VDC ±2% 10A or >11VDC	ery, Deep discharge battery s 80V 28.6VDC ±2% 27.4VDC ±2% *20A >22VDC	
Battery Voltage  Acceptable Battery Type  Polarity Reserve Protection  Charger available I/P range  CHARGER  Constant Current Charger Voltage  Floating Charge Voltage  Maximum Charge Current  DC Start Voltage  PHYSICAL  Dimension, D X W X H (mm)	Rechargeable lead-acid batto Ye 90~2 14.3VDC ±2% 13.7VDC ±2% 10A or >11VDC	ery, Deep discharge battery s 80V 28.6VDC ±2% 27.4VDC ±2% *20A >22VDC	
Battery Voltage  Acceptable Battery Type  Polarity Reserve Protection  Charger available I/P range  CHARGER  Constant Current Charger Voltage  Floating Charge Voltage  Maximum Charge Current  DC Start Voltage  PHYSICAL  Dimension, D X W X H (mm)  Net Weight (kgs)	Rechargeable lead-acid batto Ye 90~2 14.3VDC ±2% 13.7VDC ±2% 10A or >11VDC	ery, Deep discharge battery s 80V 28.6VDC ±2% 27.4VDC ±2% • 20A >22VDC 0 x 300 5.5	
Battery Voltage Acceptable Battery Type Polarity Reserve Protection Charger available I/P range CHARGER Constant Current Charger Voltage Floating Charge Voltage Maximum Charge Current DC Start Voltage PHYSICAL Dimension, D X W X H (mm) Net Weight (kgs) ENVIRONMENT	Rechargeable lead-acid batto Ye 90-2 14.3VDC ±2% 13.7VDC ±2% 10A or >11VDC 350 x 90 4.5	28.6VDC ±2% 27.4VDC ±2% 20A >22VDC  0 x 300  5.5	

Product specifications are subject to change without further notice

