## MISSION 6000 MISSION 10000





MODEL			MISSION 6000	MISSION 10000
Capacity			6kVA / 5,4kW 10kVA / 9kW	
Technology			On-line Double Conversion	
	Input		Single phase & Ground	
	Power factor		≥ 0.8 (input THDV ≤1%)	
	Rated voltage		220Vac / 230Vac / 240Vac	
	Rated frequency		50Hz/60Hz Automatically selected	
	Voltage range		120∼276Vac	
Ą	Frequency range		45~66Hz	
AC INPUT	Bypass voltage range		220Vac max: default +25% (+10% ,+15% , 20% , 25%) 230Vac max: default +20% (+10% ,+15% , 20% ) 240Vac max: default +15% (+10% ,+15%) min: default-45%(-20% ,-30% , -45% ,)	
	Rynass fred	Jency range	±1%、±2%、±4%、±5%、±10%	
	Bypass frequency range THDI		±1%、±2%、±4%、±5%、±10% ≤3% (100% liner load,input THDV ≤1%)	
			≤5% (100% liner load, input THDV ≤1%)	
	Conn	ection	Terminal block	
	Connection  Battery number		16 standard - 18/20 optional	
	Dattery	Hamber	12V/7Ah	12V/9Ah
BATTERY	Batter	y type	·	
	Charge model		sealed lead acid maintenance free battery  Boost charge or float charge auto switch	
4	Charge time		Boost charge up to 20Hr (Max)	
	Charge current (Max)		1A (Standard)	
	Outpu	, ,	Single phase & Ground	
	Voltage regulation		±1.0%	
			less than 2% at 100% liner load	
	Voltage dist	ortion(THD)	less than 5% at 100% non-liner load	
	Rated voltage		220V/230V/ 240Vac can be setted	
	Power factor		0.9	
	Frequency regulation		±0.1% (stand alone)	
			±0.25% (parallel operation)	
	Frequency		Utility mode: tracking mains frequency	
			Battery mode: 50Hz/60Hz	
	Frequency track speed		1Hz/s (sta	ind alone)
			0.5Hz/s (parallel operation)	
D	Load capacity (Mains, drop a level in battery mode)		105 %~ 110 %	6, lasts 1 hour
АС ОПТРОТ			110%~125%,lasts 10 minutes	
T.			125%~150%, lasts 1 minute	
Ğ			>150%, switch to bypass immediately	
	Overload for bypass		>95%, can not inverter-fed	
			Load for a long time when rated output current under 125%	
			Bypass load capacity is controlled by bypass circuit breaker, tripping when circuit breaker operating current.	
	Crest factor		3:1	
	Efficiency	Line Mode	Full Loa Full Loa	
		Battery Mode ECO	Full Loa	
	'		± 5.0% (100% balance load)	
	Dynamic respond		≤5% in	a cycle
	Inverter output current limit		When current instantaneous value is 2 ~ 3 times of rated current peaks (1.414 * rated power/(3 * 220)), the inverter will be conducted in each pulse current limit protection.	
	DC component		≤200mV	
	Connection		Terminal block	

Switch time	Between Normal and battery mode	0ms	
	Between inverter and bypass	0ms	
Noise		<55dB (1m)	
Display		LED+LCD	
Safety		Meeting IEC62040-1, GB4943	
ЕМІ		Conduction: IEC 62040-2	
		Radiation: IEC 62040-2	
		Harmonics : IEC 62040-2	
EMS		IEC 62040-2	
Isolation resistance		> 2MΩ (500Vdc)	
Isolation intension		2820Vdc, <3.5mA, 1min	
Surge		Meeting IEC60664-1 1.2/50uS+8/20uS 6kV/3kA.	
Protection		IP20	

## **♦** Work Environment

MODEL	MISSION 6000	MISSION 10000
Temperature	0°C∼40°C	
Relative humidity	$0{\sim}95\%$ non-condensing	
Altitude	<1500m when>1500m, lower the rated power for use	

## ♦ Mechanical Specification

MODEL	MISSION 6000	MISSION 10000	
Height (mm)	616		
Width (mm)	250		
Depth (mm)	502		
Net weight (Kg)	62	64	
Color	Black		
Type of support	Wheels		
Mounting arrangement	Vertical		

**Note:** 16 pcs. 7-9Ah Battery can be installed inside of standard UPS. External battery Cabinet or Rack must be used for higher quantity and capacity of batteries.

