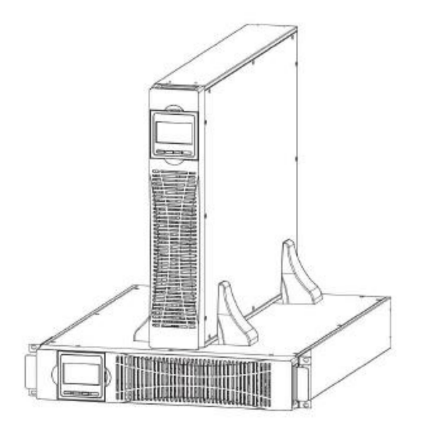
FLEXIBLE 6000 FLEXIBLE 10000

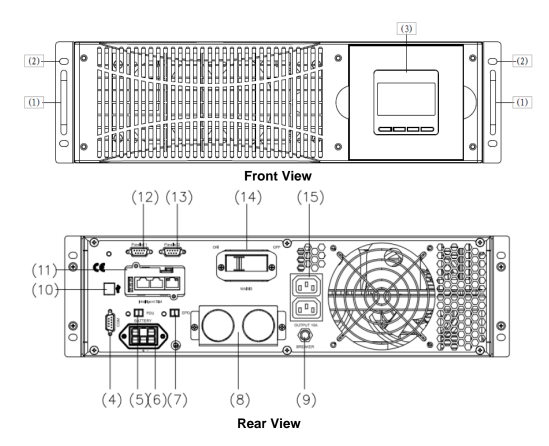




MODEL		FLEXIBLE 6000	FLEXIBLE 10000	
Phase		Single phase with ground		
Capacity (VA/Watts)		6000VA / 5400W	10000VA / 9000W	
INPUT		· · ·		
Nominal Vol	tage	208/220/230/240VAC		
Operating voltage range	Low line transfer	187Vac±5% @ 100%-80%load 160Vac±5% @ 80%-70%load 140Vac±5% @ 70%-60%load 120Vac±5% @ 60%-50%load 110Vac±5% @ 50%-0%load (Ambient Temp. <35°C)		
Tungo	High line transfer	300Vac ±5%		
	High line comeback	290Vac ±5%		
Operating frequency range		50-60Hz		
Power factor		≥0.99@100% load (Nominal Input Voltage)		
OUTPUT	•		1 07	
Output volta		208/220/230/240Vac		
Power factor		0,9		
Voltage regulation		±1%		
Frequency	Line Mode (synchronized range)	50-60Hz		
	Battery Mode	(50/60±0.1)Hz		
Crest factor		3:1		
Harmonic di	stortion (THDv)	≤2% THD with linear load ≤5% THD with non linear load		
Waveform		Pure Sinewave		
Transfer	AC mode <->Batt. Mode	Z	ero	
time	Inverter <-> bypass	4ms (Typical)		
Efficiency		>94% (AC mode) >89% (DC mode)	>94.5% (AC mode) >89% (DC mode)	
BATTER	Y		1	
Battery Type		7Ah (external battery cabinet)	9Ah (external battery cabinet)	
Numbers			andard)	
Backup time		depends on the capacity of external batteries		
Typical recharge time (standard model)		4 hours recover to 90% capacity (Typical)		
Charging vo	-		/DC ±1%	
Charge curr		12A max, can be setting by LCD		
SYSTEM FEATURES		 Ambient Temp.<35°C 105%~110%: UPS shuts down after 60 minutes at battery mode or transfer to bypass when the utility is normal 110%~130%: UPS shuts down after 5 minutes at battery mode or transfer to bypass when the utility is normal >130%: UPS shuts down after 3 seconds at battery mode or transfer to bypass when the utility is normal >130%: UPS shuts down after 3 seconds at battery mode or transfer to bypass when the utility is normal 35°C<ambient li="" temp.<40°c<=""> 105%~110%: UPS shuts down after 1 minutes at battery mode or transfer to bypass when the utility is normal >110%: UPS shuts down after 3 seconds at battery mode or transfer to bypass when the utility is normal </ambient>		
Short Circuit		bypass when the utility is normal Hold Whole System		
Overheat		Line Mode: Switch to Bypass; Backup Mode: Shut down UPS immediately		
Low battery voltage		Alarm and Switch off		

EPO (optional)	Shut down UPS immediately		
Audible & Visual alarms	Line Failure, Battery Low, Overload, System Fault		
Comunication interface	USB / RS232, SNMPcard (optional), Relay card (optional)		
ENVIRONMENTAL			
Operating temperature	0°C~40°C		
Storage temperature	-25°C~55°C		
Humidity range	20-90 % RH @ 0- 40°C (non-condensing)		
Altitude	< 1500m		
Noise level	Less than 50dBA at 1 Meter		
PHYSICAL			
Dimension W×H×D (mm)	440*131*450 (3U)		
Net Weight (kg)	15		
STANDARDS			
Safety	IEC/EN62040-1,IEC/EN60950-1		
EMC	IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4, IEC61000-4-5,IEC61000-4-6,IEC61000-4-8		

BATTERY PACK				
N°of Batteries	16pcs max (7/9Ah)			
Dimension W×H×D (mm)	440*131*520 (3U)			
Net Weight without battery (kg)	10,5			
Remarks	Hotswappable			



(1) Handles (2) Fixing screw hole (3) LCD Display (4) COM port (5) PDU (6) Battery slot (7) EPO (8) Terminal (9) Output breaker (10) USB port (11) Intelligent slot (12) Parallel Port 1 (13) Parallel Port 2 (14) Input breaker (15) Output IEC.

	BATTERY CABINET			
Cabinet Dimensions (WxDxH) mm	445	522	131 (3U)	
Cabinet Weight (Kg)	46			
Color	Black			
Battery type	12V 7/9 Ah			
N° Max Batteries	16			
Breaker	1 x 50A 300Vdc 3P			
Power supply	NO			
Connection	Connector			
Accessories	Base support for vertical fix UPS-Cabinet connection cable (200cm)			
Type of support	Base support / Rack			
Mounting arrangement	Vertical / Horizontal			



BATTERY CABINET FRONTAL VIEW



BATTERY CABINET REAR VIEW





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