C M Y K

Vanguard UPS

Multi Functional double conversion LCD On-Line UPS

- ¥ True on-line technology provides all power protection
- ¥ Pure sine-wave output with less than 3% THD
- ¥ Fully digitized microprocessor controlled
- ¥ Cold start function (DC power on)
- ¥ Lightning and surge protection
- **¥ Short Circuit and overload protection**
- ¥ Advanced battery management (ABM)
- ¥ Automatic battery charge in UPS off mode
- ¥ Battery replacement warning
- ¥ Automatic diagnostics & battery check
- ¥ RS-232 communication port with monitoring software
- ¥ Load segmentation receptacles controllable *
- ¥ Fan speed auto control when loads varies
- ¥ Extended back up time with battery pack
- **¥** Network/fax/modem surge protection
- **¥ UPSMON plus software monitoring**
- ¥ Hot swappable battery by user *
- ¥ Emergency Power Off function
- **¥** Support USB communication
- ¥ High efficiency mode selectable
- ¥ Battery remain time display
- ¥ Multiple language LCD display
- ¥ On line output voltage selected
- ¥ LCD display front panel
- ¥ Power factor correction
- * means function available only for model VGD-700~3000



VGD-700~1500VA VGD-2K~3K VA VGD-4K-5KKVA

VGD-6KVA

VGD-8K-10KVA

VGD-12K-20KVA



Complete Power Solution™

ISO 9001 Certified Company





Remote Panel

As business become increasingly dependent on technology for their fundamental operation, the need for system availability is of paramount importance.

The Powercom Vanguard series UPS is designed for those applications that need maximum protection in the 700VA - 20KVA range. With its high-frequency, double-conversion online topology, providing nonstop clean sine wave power, advanced communications and space-saving tower design, the Powercom Vanguard series is the ideal power solution for networks, web servers, telecommunications applications and other critical electronic equipment.

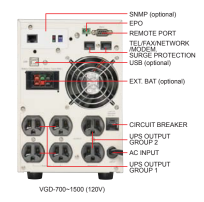
In addition to its proven design, the Powercom Vanguard series offer Advanced Battery Management (ABM) and sophisticated communications to provide maximum system availability. ABM uses a three-stage charging technique that not only doubles service life of battery but optimizes charging time.

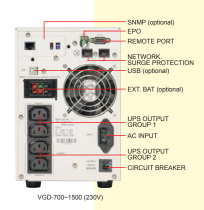
The Powercom Vanguard series's communications are flexible, allowing for local, network or remote monitoring and management. The Powercom Vanguard includes the latest version of Powercom's UPSMON Software Suite, which provides power monitoring and shutdown software.

With the Powercom Vanguard, Powercom delivers a best-in-class power solution for maximum system availability, and peace of mind.

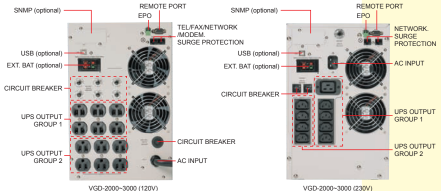












FUNCTION:

Application:

Workgroup Server, Departmental Server, Enterprise Server, WEB server, Workstation.

Problems:

Power Failures, Power sags, Power Surges, Under-voltage Electrical Line Noise, Over-Voltage, Frequency Variation, Switching Transient, Harmonic Distortion.

Even when presented with the most severe of these power problems, the Powercom Vanguard series output remains within a remarkable +/-2% of nominal voltage.

It means that your critical system always receives steady and clean power.

In addition, the Powercom Vanguard series transfer to backup mode with no break in power, making it the perfect UPS for equipment in environment plagued by poor power.

SPECIAL FEATURES:

1. 15 LCD Display:

Easy viewing of UPS status from LCD panel including:

O/P Voltage	O/P Load (%)	Battery Charge (%)
O/P Frequency	O/P Watt (W)	Temperature (ûC)
I/P Voltage	O/P VA	Battery Pack Number
I/P Frequency	O/P Currency (A)	Rating (VA)
Battery Voltage	Back Up Time (Min.)	CPU Version

2. 14 UPS parameter settings:

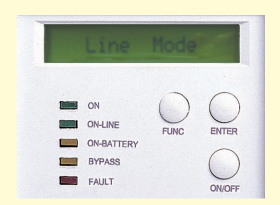
O/P Voltage Set	Manual Bypass	Site Failure Set
I/P Frequency Set	Outlet Segment Set	Language Selection
I/P Bypass Set	Battery Test	Generator Option Set
Free Run Set	Silence Mode Set	RS232 Control
High Efficiency Mode	Battery Cabinet Set	

3. SNMP Control Card (option)

Optional slot is available for Network Management Control Card to allow direct control and monitoring capabilities in SNMP-based.

4. Extended Battery Pack (EBP) (option)

Optional extended battery pack connection allow Vanguard to connect to extended batteries to provide longer backup time for certain applications.



5. USB port (option)

Connecting the UPS to your computer is accomplished through the USB port on the back of your computer. USB compliant hardware and operating system will be necessary including installation of a UPS driver.

The serial port cannot be used when using the USB port. The USB cable is standard and can be bought separately.

6. EPO port (emergency power off)

A customer-supplied switch located remotely can be used to open the EPO connection and allows UPS output receptacles to be switched off.

Since the EPO shuts down the equipment immediately, orderly shutdown procedures are not followed and not by any power management software.

The UPS will have to be manually restarted in order to regain power to the outlets.

Transient protector isolates your modem, fax machine, and other electronic equipment from "back door" power surges.

7. Network Transient protector (700 - 3000 VA)

The network transient protector, located on the back panel, has both IN and OUT jacks, and houses a single RJ-45 (10BaseT) network connector.

Connect the input connector to the jack labeled IN, and the output connector to the jack labeled OUT.

8. Load segments (700 - 3000 VA)

The power management software controls the sets of receptacles known as load segments which provides organized shutdown and startup of the equipment. Less critical equipment can be turned off during power outages saving battery power for critical loads.

The power management software manual has more details regarding this.

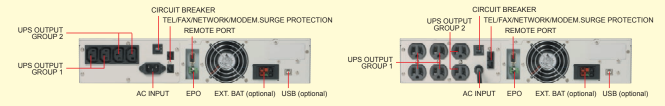




VGD-700~1500VA-LED VGD-2K~3K VA-LED

The load group status can be viewed from the LCD display and can be changed if necessary. These load segments are usually handled with the UPS management software.

Refer to chapter 5.2 regarding the two load segments that come with each model.



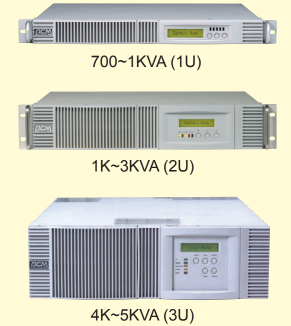
VGD-1K.2K.3K RM2U real panel

Unique Design

- ¥ Vanguard rack mount models come in different heights such as 1U, 2U, or 3U to meet different space demands.
- ¥ Vanguard rack mount now is available from 700VA up to 10 KVA.
- ¥ Vanguard 3U rack mount model is designed to be flexible and able to fit in different spaces.
- ¥ The control panel can be adjust 90 around to accommodate the UPS installation direction (vertically or horizontally).
- ¥ Remote tontrol panel feature is designed for easy control of the UPS which is placed in the unreachable area.



6K~10KVA (3U+3U)



- 1) Remote control panel feature:
 - The display panel can be remove from the front panel and attached to the back panel with a cable in order to provide the wired-remote feature.
- 2) Display panel is designed to be easy removable.
- 2 different direction of insertion slots are designed to attached with display panel providing 2 different angels to suit in different space demands.
- 4) The Vanguard 3U rack mount can also be tower model after switching the display panel by turning the front panel and put up the unit to vertical position.



remote control panel feature



display panel can be 90ûrotated



display panel after rotation





can be used as tower model

VGD-4K.5K.6K.8K.10K RM panel

Software and Communications Options

- * USB port (optional) allows UPS to communicate with Windows 98/ME, and XP computers
- * RS232 Port (standard) for interface with power management software
- * SNMP/Web card (optional) adds direct control and monitoring capabilities in SNMP-based networks. Ability to monitor UPS status and meters through web browser interface.
- * Relay card (optional) adds integration to industrial environment and building management systems, shutdown for IBM AS/400.

Powercom UPSMON Software

The industry's most comprehensive software bundle, the Powercom Software Suit, is free and included with every Powercom Vanguard UPS.

Special features with Powercom UPSMON software:

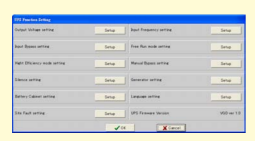
- ¥ Easy Installation: UPSMON plus Wizard guides you through software selection and installation.
- ¥ Support Windows NT Service and start UPS monitoring software before user log in under Windows 95/98/2000/NT/ME/XP.
- ¥ Automatic shutdown
- ¥ User notification of power events
- ¥ UPS power events log
- ¥ Automatic reboot
- ¥ Broadcast power abnormal status
- ¥ Smart save file
- ¥ Scheduled system shutdown/reboot
- ¥ UPS Battery low warning
- ¥ Real-Time graphical display
- ¥ Battery level display
- ¥ Power quality data log
- ¥ Printing power events list
- ¥ Graphic display by meter



While UPSMON connects to VGD unit, the UPS Setup UPS related setups.



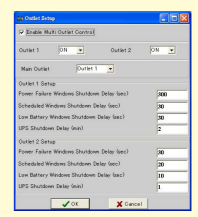
feature can manage all the



Enable Outlet Setup functions



Enable Multi Outlet Control



Manage Outlets schedule and auto shutdown

VANGUARD TOWER

Tower model (with LC	D display)	VGD-700	VGD-1000	VGE	-1500	VGD-2000	VGD-3000	VGD-4000	VGD-5000		
CAPACITY	Capacity (VA)	700VA	1000VA	150	OVA	2000VA	3000VA	4000VA	5000VA		
	Capacity (W)	490W	700W	10	50W	1400W	2100W	2800W	3500W		
INPUT	Voltage / Load	100V, 110V, 115V, 120V, 127V				208V, 220V, 230V					
		Voltage / Range		apacity	Volta	ge / Range	Load Capacity	Voltage / Range	Load Capacity		
		60 ~ 69V	_	40%	+	0 ~ 139V 0 ~ 40%		120 ~ 139V	0 ~ 40%		
		70 ~ 79V	_	70%		0 ~ 159V	0 ~ 70%	140 ~ 159V	0 ~ 70%		
					_						
	_	80 ~ 144V	0~	00%		0 ~ 276V	0 ~ 100%	160 ~ 276V	0 ~ 100%		
	Frequency		50 / 60 Hz Auto Sensing								
OUTPUT	Voltage (on battery)		100V, 110	V, 115V, 120\	/, 127V / 20	8V, 220V, 230V, 24	10V +/-2% (Selectable Ou	utput Voltage)			
	Frequency (on battery)					50 / 60 Hz +/-0.5	%				
	Transfer Time					0 ms					
	Overload Recovery					Auto transfer to U	PS				
	High Efficiency mode (AC to AC)					> 95 %					
	UPS Design Technology			Or	n-Line / Full	y digitized micropro	ocessor controlled				
	Output Wave Form					Sinewave					
	Harmonic distortion				< 3	% of T.H.D. at line	ar load				
	Crest Factor					3:1					
PROTECTION AND	Surge Protection			120	/ (IEEE C6)	2.41) / 230V (IEEE	C61000-4-5 level 3)				
FILTERING	Overload Protection					minutes and 150%					
	Short Circuit Protection						e / circuit breaker protect	ion			
SYSTEM				Or S output				.1011			
DISPLAY /	Visual Display			h		on(green), line-moo					
WARNING	(LED model)					e(yellow), bypass(y					
WARRING	Visual Display					it voltage, input / o					
	(LCD model)			on-lin	e mode, ba	ck up mode, batter	y capacity, load level				
	Audible Alarm					Beep every 5 se	c				
	(Battery back-up)										
	UPS Fault	Continuous beeping sound and LCD display									
	Communication				RS	-232 Serial Port ar	id USB				
BATTERY	Туре				Sealed, ma	intenance-free lea	d acid batteries				
	DC Voltage (V) Battery (Tower)	24V / 12V7.2AH	36V / 12V7.2AF	36V /	12V9AH	72V / 12V7.2AF	1 72V / 12V9AH	120V / 12V7AH	120V / 12V9AH		
		x 2	x 3	>	3	x 6	x 6	x 10	x 10		
	Typical Recharge Time to 90% Full	4 hours									
	Management			Self-test	. adiustable	battery transfer po	oints and alarm settings				
	Battery Protection						when battery is low				
	Cold Start (DC start)					YES					
	Back Up Time (Tower model)	7 min	7 min	6	min	7 min	6 min	5 min	6 min		
	Back Up Time (Half Load)	15 min	15 min		min	15 min	15 min	15 min	15 min		
PHYSICAL		15 111111	15 111111						dwire		
PHISICAL	Input Inlet) / IEC 320 (230V)					
	Receptacles			NEMA	5-15 (120V) / IEC 320 (230V)		IEC 320			
	Total Receptacles		6 (120V)				2 (120V)	IEC 320 C13*8			
	(UPS+Surge / Surge Only)		4 (230V)				3 (230V)		0 C19*2		
	Tower Dimensions Inches		152 x 420 x 237				x 420 x 360		90 x 570		
	mm (inch) W x D x H		(6.0" x 16.5" x 9.3	")		(8.9" x	16.5" x 14.2")	(10.1"x23	.2"x22.4")		
	Net Weight kg (lb)	13.9	17.1	1	7.7	33.8	35.6	86	3.0		
	Tower model	(30.6)	(37.6)	(3	8.9)	(74.4)	(78.3)	(18	9.2)		
	Shipping Weight kg (lb)	15.6	18.9	1	9.5	36.0	38.0	10	6.0		
	Tower model	(34.3)	(41.6)	(4	2.9)	(79.2)	(83.6)	(23	3.2)		
ENVIRONMENT	Operating Temperature					0 - 40ûC / 32 ~ 10	4ûF				
	Storage Temperature					20 ~ 50ûC / -4 ~ 1	22ûF				
	Altitude					3,500 meters ma	ax				
	Audible Noise					< 40 dBA					
	(1 meter from surface)					- 40 UDA					
	-				0 - 05	% humidity, non-co	andonsing				
CONFORMANCE	Relative Humidity				0 ~ 95		niderising				
CONFORMANCE	Safety					UL 1778, CE					
	EMC (EMS / EMI)				IEC 610	00-4, FCC Part 15	, CISPR 22				
	Warranty					2 years					
	Equipment Protection	Warranty policy may vary depends on region									
	Policy										

VANGUARD TOWER

Tower model (with LCD dis	splay)	VGD-6000	VGD-8000	VGD-10000		VGD-12000	VGD-15000	VGD-20000			
CAPACITY	Capacity (VA)	6000VA	8000VA	1000	OVA	12000VA	15000VA	20000VA			
	Capacity (W)	4200W	5600W	700	00W	8400W	10500W	14000W			
INPUT	Voltage / Load			2	208V, 220V,	230V, 240V					
		Voltage / Range	Voltage / Range Load Capacity Voltage / Range Load Cap								
		120 ~ 139V	0 ~ 259	%							
		140 ~ 159V	0 ~ 509	%		180 ~ 276V	0 ~	100%			
		160 ~ 179V	0 ~ 759	%							
	Frequency	50 / 60 Hz Auto Sensing									
OUTPUT	Voltage (on battery)	100V, 110V, 115V, 120V / 208V, 220V, 230V, 240V +/-2% (Selectable Output Voltage)									
	Frequency (on battery)					z +/-0.5%					
	Transfer Time					ms					
	Overload Recovery					fer to UPS					
	High Efficiency mode (AC to AC)					7 %					
	UPS Design Technology		O	n-l ine / Full		microprocessor control	led				
	Output Wave Form					wave					
	Harmonic distortion			< 9		. at linear load					
	Crest Factor					: 1					
PROTECTION AND	Surge Protection					-4-5 level 3					
FILTERING	Overload Protection		1259	6 for 1 minu		0% for 10 seconds (On	-line)				
						% for 1.5 seconds (On-					
	Short Circuit Protection					nput fuse / circuit break					
SYSTEM	Visual Display (LED model)					y mode(yellow), bypas					
DISPLAY / WARNING	Visual Display (LCD model)	Input /						nd level			
	Audible Alarm (Battery back-up)	Input / output voltage, input / output frequency, on-line mode, back up mode, battery capacity, load level Beep every 5 sec									
	UPS Fault	Continuous beeping sound and LCD display									
	Communication					Port and USB					
BATTERY	Туре					free lead acid batteries					
	DC Voltage (V) Battery (Tower)	240V / 12V7.2AH 240V / 12V7.2AH 240V / 12V9AH 240V / 12V9AH 240V / 12V7.2AH 240V / 12V7.2AH 240V / 12V9AH									
	20 vollage (v) Ballery (18118)	x 20	x 20	1	20	x 20 x 2SET	x 20 x 2SET	x 20 x 2SET			
	Typical Recharge Time	4 hours									
	to 90% Full										
	Management		Self-tes	t, adjustable	e battery tra	nsfer points and alarm	settings				
	Battery Protection		Cut	off without d	Iraining any	current when battery i	s low				
	Cold Start (DC start)				YI	ES					
	Back Up Time (Tower model)			About 6	min Full lo	al / 15min Half load					
PHYSICAL	Input Inlet				Hard	dwire					
	Receptacles				Hard	dwire					
	Tower Dimensions Inches	257 x 590 x 570		90 x 715		342 x 690 x 878		63 x 905			
	mm (inch) W x D x H W/0 ISOTR	(10.1"x23.2"x22.4")	(10.1" x 27	'.2" x 28.1")	(13.5"x27.2"x34.6")		(13.5" x 34	.0" x 35.6")			
	Net Weight kg (lb) W/0 ISOTR	86.0 (189.2)	80.0 (80.0 (176.0)		130.0 (286.0)	175.0	(385.0)			
	Shipping Weight kg (lb) W/0 ISOTR	106.0 (233.2)	101.5	(223.3)	151.5 (333.3)		196.0	(432.3)			
	Tower Dimensions Inches	257 x 590 x 700		90 x 715		342 x 690 x 878		63 x 905			
	mm (inch) W x D x H W/ISOTR	(10.1"x23.2"x27.6")	(13.4" x 27	'.2" x 28.1")		(13.5"x27.2"x34.6")	(13.5" x 34	.0" x 35.6")			
	Net Weight kg (lb) W/ISOTR	123.0 (270.6)	130.0	(286.0)		180.0 (396.0)	225.0	(495.0)			
	Shipping Weight kg (lb) W/ISOTR	145.0 (319.0)	151.5	(333.3)		201.5 (443.3)	246.5	(542.3)			
ENVIRONMENT	Operating Temperature					32 ~ 104ûF					
	Storage Temperature				-20 ~ 50ûC	/ -4 ~ 122ûF					
	Altitude				3,500 me	eters max					
	Audible Noise				< 55	dBA					
	(1 meter from surface)										
	Relative Humidity			0 ~ 95		, non-condensing					
CONFORMANCE	Safety					78, CE					
	EMC (EMS / EMI)			IEC 610		Part 15, CISPR 22					
	Warranty					ears					
	Equipment Protection Policy	Warranty policy may vary depends on region									

VANGUARD RACK MOUNT

19" rack-mount model		VGD-700-RM	VGD-1000-R	GD-1000-RM VGD-1500-RM VGD-2000-RM VGD-3000-RM VGD-5000				VGD-5000-RM	VGD-6000-RM			
CAPACITY	Capacity (VA)	700VA	1000VA	15	00VA	2000VA	3000VA	5000VA	6000VA			
	Capacity (W)	490W	700W	10	50W	1400W	2100W	3500W	4200W			
INPUT	Voltage / Load	100V, 110	V, 115V, 120V,	27V			208V, 220V, 230	V, 240V				
	-	Voltage / Range	1	d Capacity	Volta	ge / Range	Load Capacity	Voltage / Range	Load Capacity			
		60 ~ 69V	_	~ 40%	_	0 ~ 139V	0 ~ 40%	120 ~ 139V	0 ~ 40%			
		70 ~ 79V		~ 70%	_	0 ~ 159V	0 ~ 70%	140 ~ 159V	0 ~ 70%			
		80 ~ 144V					0 ~ 100%	160 ~ 276V	0 ~ 100%			
	Fraguanay	80 - 1440	80 ~ 144V 0 ~ 100% 160 ~ 276V 0 ~ 100% 160 ~ 276V 50 / 60 Hz Auto Sensing									
OUTPUT	Frequency		4001/	40) / 445) / 400								
001901	Voltage (on battery)		1000,	100, 1150, 120	V, 12/V/20		240V +/-2% (Selectable O	utput voitage)				
	Frequency (on battery)	50 / 60 Hz +/-0.5%										
	Transfer Time					0 ms						
	Overload Recovery					Auto transfer to U	JPS					
	High Efficiency mode (AC to AC)					> 95 %						
	UPS Design Technology			0	n-Line / Full	y digitized micropr	rocessor controlled					
	Output Wave Form					Sinewave						
	Harmonic distortion				< 3	3% of T.H.D. at line	ear load					
	Crest Factor					3:1						
PROTECTION AND	Surge Protection			120	V (IEEE C6:	2.41) / 230V (IEEE	EC61000-4-5 level 3)					
FILTERING	Overload Protection				125% for 1	minutes and 150%	% for 10 seconds					
	Short Circuit Protection			UPS output	cut off imme	ediately or input fu	se / circuit breaker protect	tion				
SYSTEM	Visual Display				UPS	on(green), line-mo	ode(green),					
DISPLAY /	(LED model)			l	oattery mode	e(yellow), bypass(yellow), fault(red)					
WARNING	Visual Display				Input / outpu	ut voltage, input / o	output frequency,					
	(LCD model)						ery capacity, load level					
	Audible Alarm					Beep every 5 s						
	(Battery back-up)					2000 010.9 0 0						
	UPS Fault				Continuous	s beeping sound a	and I CD dienlay					
	Communication					-232 Serial Port a						
BATTERY						intenance-free lea						
DALLERT	Type	0.077.07			Sealeu, Illa		au aciu batteries					
	DC Voltage (V) Battery (1U)	24V / 6V7				None						
	DC Voltage (V) Battery (2U)	24V / 12V7.2AH	36V / 12V7.2		12V9AH	72V / 12V7.2A		None				
		X Z	x2 x3 x3 x6 x6									
	DC Voltage (V) Battery (6U)			N	lone			240V / 12V	7.2AH x 20			
	Typical Recharge Time	4 hours										
	to 90% Full											
	Management	Self-test, adjustable battery transfer points and alarm settings										
	Battery Protection			Cut	off without d	Iraining any currer	nt when battery is low					
	Cold Start (DC start)		YES									
	Back Up Time (Full Load)	2U* = 7 min,1U = 7 min	2U* = 7 min,1U =	min 6	min	7 min	6 min	9 min	7 min			
	Back Up Time (Half Load)	2U*= 15 min,1U = 15 min	2U*= 15 min,1U = 1	0 min 15	5 min	15 min	15 min	27 min	20 min			
PHYSICAL	Input Inlet	NEMA 5-15 (120V) / IEC 320 (230V)										
	Receptacles				NEMA	5-15 (120V) / IEC	320 (230V)					
	Total Receptacles		6 (120V)				4 (120V)	Han	dwire			
	(UPS+Surge / Surge Only)		4 (230V)				4 (230V)					
	19" rack-mount	428 x 5	25 x 44			None		428 x 597 x 130	(Power Module)			
	Dimensions Inches mm	(16.9" x 20.7	"" x 1.7") 1U					(16.9" x 23.	5" x 5.1") 3U			
	(inch) W x D x H		428 x 425 x	428 x 597 x 130	(Battery Module)							
		(1	16.9" x 16.7" x 3	.3") 2U		(16.9" x	25.0" x 3.3") 2U	(16.9" x 2	3.5" x 5.1")			
	Net Weight kg (lb)	1U=15.0(33.0),	1U=15.0(33.	0), 1	9.1	33.6	34.3	20.0 (44.0)(P	ower Module)			
	19" rack-mount	2U=15.4(33.9)	2U=18.7(41.		12.0)	(73.9)	(83.6)	66.0 (145.2)(E	sattery Module)			
	Shipping Weight kg (lb)	1U=17.7(38.9),	1U=17.7(38.	9), 2	21.7	36.7	38.3		ower Module)			
	19" rack-mount	2U=17.9(39.4)	2U=21.6(47.		17.7)	(80.7)	(84.3)		Sattery Module)			
ENVIRONMENT	Operating Temperature					0 - 40ûC / 32 ~ 1		, , , , , ,	, , , ,			
	Storage Temperature					-20 ~ 50ûC / -4 ~						
	Altitude					3,500 meters m						
	Audible Noise					< 40 dBA						
	(1 meter from surface)					₹						
					0 00	50/ humidita	condonain~					
CONFORMATION	Relative Humidity				U ~ 95	5% humidity, non-c						
CONFORMANCE	Safety					UL 1778, CE						
	EMC (EMS / EMI)				IEC 610	000-4, FCC Part 1	5, CISPR 22					
	Warranty					2 years						
	Equipment Protection				Warranty p	olicy may vary de	pends on region					
	Policy											

VANGUARD RACK MOUNT

19" rack-mount model		VGD-8K-RM	VGD-10K-RM	VGD-2	000-RM	VGD-4000-RM		VGD-5000-RM	VGD-2K-RM(2U+2U)	VGD-3K-RM(2U+2U)			
CAPACITY	Capacity (VA)	8000VA	10000VA	200	00VA	4000VA	5000VA		2000VA	3000VA			
	Capacity (W)	5600W	7000W	140	00W	2800W	3500W		3500W 1400W				
INPUT	Voltage / Load					08V, 220V, 230V, 240V				2100W			
		Voltage / Range	Load Ca	nacity		ge / Range	Load Capacity		Voltage / Range	Load Capacity			
		60 ~ 69V	0%	_	0 ~ 139V		0 ~ 40%	120 ~ 139V	0 ~ 25%				
		70 ~ 79V	0~7			0 ~ 159V		0 ~ 70%	140 ~ 159V	0 ~ 40%			
					_								
	-	80 ~ 1440			0 ~ 276V		0 ~ 100%	160 ~ 179V	0 ~ 75%				
	Frequency					0 / 60 Hz Auto Se							
OUTPUT	Voltage (on battery)		100V, 110V	, 115V, 12U\	7, 127V / 20			+/-2% (Selectable Ou	itput voitage)				
	Frequency (on battery)					50 / 60 Hz +/-0.	5%						
	Transfer Time					0 ms							
	Overload Recovery					Auto transfer to U	UPS						
	High Efficiency mode (AC to AC)					> 95 %							
	UPS Design Technology			Or	n-Line / Fully	y digitized micropi	roces	sor controlled					
	Output Wave Form					Sinewave							
	Harmonic distortion				< 3	% of T.H.D. at line	ear Io	ad					
	Crest Factor					3:1							
PROTECTION AND	Surge Protection			120\	/ (IEEE C62	2.41) / 230V (IEEE	EC61	000-4-5 level 3)					
FILTERING	Overload Protection				125% for 1	minutes and 150%	% for	10 seconds					
	Short Circuit Protection		l	JPS output o	cut off imme	diately or input fu	ise / c	circuit breaker protect	ion				
SYSTEM	Visual Display				UPS o	on(green), line-mo	ode(gi	reen),					
DISPLAY /	(LED model)			b	attery mode	e(yellow), bypass((yellov	w), fault(red)					
WARNING	Visual Display			ı	nput / outpu	ıt voltage, input / o	outpu	it frequency,					
	(LCD model)					ck up mode, batte							
	Audible Alarm					Beep every 5 s	ec						
	(Battery back-up)					Deep every 3 sec							
	UPS Fault				Continuous	s beeping sound a	and I (CD display					
	Communication					-232 Serial Port a							
BATTERY	Туре					intenance-free lea							
DALIERI	DC Voltage (V) Battery	240V / 12V7.2AH	240V / 12V9AH		12V9AH	120V / 12V7.2A	$\overline{}$	120V / 12V9AH	72V / 12V7AH	72V / 12V9AH			
	DC voltage (v) battery	x 20	x 20			x 10	-(11	x 10	x 6	x 6			
	Typical Decharge Time	X 20											
	Typical Recharge Time to 90% Full	4 hours											
			Self-test, adjustable battery transfer points and alarm settings										
	Management												
	Battery Protection			Cut c	on without a	raining any currer	IL WITE	en battery is low					
	Cold Start (DC start)					YES	_						
	Back Up Time (Full Load)	5 min	6 min	_	min	5 min	-	6 min	7 min	6 min			
510/6161	Back Up Time (Half Load)	12 min	15 min		min	12 min	(===)	15 min	15 min	15 min			
PHYSICAL	Input Inlet			N		(120V) / IEC 320 (_						
	Receptacles			1		5-15 (120V) / IEC							
	Total Receptacles		C13*4		20V)	IEC 320 C13*8			4 (120V)				
	(UPS+Surge / Surge Only)		C19*4	_	(30V)			C19*2		30V)			
	19" rack-mount Dimensions		58 x 260		500 x 84		428 x 658 x 130		428 x 425 x 84 (2U) (Power Module)				
	Inches mm (inch) W x D x H	(16.9" x 25.9		_	7"x33.0")2U	(16.9" x	(16.9" x 25.9" x 5.1") 3U		428 x 425 x 84 (2U) (Battery Module)				
	Net Weight kg (lb)		10		7.0		51.0		24 (52.8)				
	19" rack-mount		12)	_	9.4)		(112		(Battery Module)				
	Shipping Weight kg (lb)		30		9.5		66.		1	48.4)			
	19" rack-mount	(28	36)	(6-	4.9)		(145		(Battery	Module)			
ENVIRONMENT	Operating Temperature					0 - 40ûC / 32 ~ 1							
	Storage Temperature					20 ~ 50ûC / -4 ~	122ûl	F					
	Altitude					3,500 meters m	nax						
	Audible Noise					< 40 dBA							
	(1 meter from surface)												
	Relative Humidity				0 ~ 95	% humidity, non-c	conde	ensing					
CONFORMANCE	Safety					UL 1778, CE							
	EMC (EMS / EMI)				IEC 610	00-4, FCC Part 1	5, CI	SPR 22					
	Warranty	2 years											
	Equipment Protection				Warranty p	olicy may vary de	pends	s on region					
	Policy												

VANGUARD 3 PHASE IN 1 PHASE OUT

Specifications

Specifications												
Tower model (with LCD di	splay)	VGD-8K31	VGD-10K31 VGD-12K31			VGD-15K31	VGD-20K31					
CAPACITY	Capacity (VA)	8000VA		10000	VA	12000VA	15000VA	20000VA				
	Capacity (W)	5600W		7000	W	8400W	10500W	14000W				
INPUT	Voltage / Load	208/360V, 220/380V, 230/400V, 240/41					3 ⁻ 5W)					
		Load	Capacity		Voltage / Range	Load	Capacity					
		208 ~ 241V	0 ~ 2	5%								
		242 ~ 276V	0 ~ 4	0%		312 ~ 478V	0 ~	100%				
		277 ~ 311V	0 ~ 7									
	Frequency	50 / 60 Hz Auto Sensing										
OUTPUT	Voltage (on battery)	100V, 110V, 115V, 120V / 208V, 220V, 230V, 240V +/-2% (Selectable Output Voltage)										
	Frequency (on battery)		50 / 60 Hz +/-0.5%									
	Transfer Time	0 ms										
	Overload Recovery				Auto tra	nsfer to UPS						
	High Efficiency mode (AC to AC)				>	· 97 %						
	UPS Design Technology			On-Line / Full	y digitize	d microprocessor control	led					
	Output Wave Form					newave						
	Harmonic distortion			< 3	3% of T.H	I.D. at linear load						
	Crest Factor					3:1						
PROTECTION AND	Surge Protection				IEC6100	00-4-5 level 3						
FILTERING	Overload Protection			125% for 1		and 150% for 10 seconds	3					
			130% for 10 seconds and 150% for 1.5 seconds (On-battery)									
	Short Circuit Protection		UPS outpu	it cut off imme	ediately o	or input fuse / circuit break	er protection					
SYSTEM	Visual Display (LED model)	I) UPS on(green), line-mode(green), battery mode(yellow), bypass(yellow), fault(red)										
DISPLAY / WARNING	Visual Display (LCD model)	Input / output voltage, input / output frequency, on-line mode, back up mode, battery capacity, load level										
	Audible Alarm (Battery back-up)	Beep every 5 sec										
	UPS Fault	Continuous beeping sound and LCD display										
	Communication			RS	3-232 Ser	rial Port and USB						
BATTERY	Туре			Sealed, ma	aintenanc	e-free lead acid batteries	i					
	DC Voltage (V) Battery (Tower)	240V / 12V7.2AH x 20		240V / 12 x 20		240V / 12V7.2AH x 20 x 2SET	240V / 12V7.2AH x 20 x 2SET	240V / 12V9AH x 20 x 2SET				
	Typical Recharge Time to 90% Full	4 hours										
	Management	Self-test, adjustable battery transfer points and alarm settings										
	Battery Protection		Cı	it off without o	Iraining a	ny current when battery i	s low					
	Cold Start (DC start)	YES										
	Back Up Time (Tower model)			About 6	min Full	loal / 15min Half load						
PHYSICAL	Input Inlet	Hardwire										
	Receptacles	Hardwire										
	Tower Dimensions Inches	25	7 x 690 x 715			342 x 690 x 878	342 x 863 x 905					
	mm (inch) W x D x H W/0 ISOTR	(10.1	" x 27.2" x 28.1'	')		(13.5"x27.2"x34.6")	(13.5" x 34	.0" x 35.6")				
	Net Weight kg (lb) W/0 ISOTR		80.0 (176.0)	176.5 (388.3)			175.0 (385.0)					
	Shipping Weight kg (lb) W/0 ISOTR	1	01.5 (223.3)			206.5 (454.3)	196.0 (432.3)					
	Tower Dimensions Inches	34	2 x 690 x 715			342 x 690 x 878	342 x 8	63 x 905				
	mm (inch) W x D x H W/ISOTR	(13.4	" x 27.2" x 28.1'	')		(13.5"x27.2"x34.6")	(13.5" x 34	.0" x 35.6")				
	Net Weight kg (lb) W/ISOTR	1	30.0 (286.0)	176.5 (388.3)		225.0	(495.0)					
	Shipping Weight kg (lb) W/ISOTR	1	51.5 (333.3)			206.5 (454.3)	246.5	(542.3)				
ENVIRONMENT	Operating Temperature				0 - 40ûC	C / 32 ~ 104ûF						
	Storage Temperature				-20 ~ 500	ûC / -4 ~ 122ûF						
	Altitude				3,500	meters max						
	Audible Noise (1 meter from surface)				<	55 dBA						
	Relative Humidity			0 ~ 95	5% humic	dity, non-condensing						
CONFORMANCE	Safety					1778, CE						
	EMC (EMS / EMI)			IEC 610		CC Part 15, CISPR 22						
	Warranty					2 years						
	Equipment Protection Policy			Warranty n		•						
	= ¬ sipo.ito.tootion i onoy	Warranty policy may vary depends on region										

Available Through:























