

## VanGuard

Multi functional double conversion LCD On-line UPS





VGD-3000 with **Battery Pack** 

Product Code	Shipping	<u>Description</u>
<mark>VGD-8000</mark>	112 kg	UPS, On-line, VanGuard 8000 VA
<mark>VGD-6000</mark>	102 kg	UPS, On-line, VanGuard 6000 VA
<mark>VGD-5000</mark>	53 kg	UPS, On-line, VanGuard 5000 VA
<mark>VGD-3000</mark>	38 kg	UPS, On-line, VanGuard 3000 VA
<mark>VGD-2000</mark>	36 kg	UPS, On-line, VanGuard 2000 VA
<mark>VGD-1000</mark>	19 kg	UPS, On-line, VanGuard 1000 VA
BP-VGD-3000	42 kg	Extended Battery Pack for 3000 VA
BP-VGD-2000	42 kg	Extended Battery Pack for 2000 VA
BP-VGD-1000	22 kg	Extended Battery Pack for 1000 VA

Place an order E-mail: sales@infortek.co.nz

## Product Features Highlight

- Cold start from battery
- Lightning and surge protection
- Battery replacement warning
- Schedule shutdown & reboot
- Hot swappable battery by user
- Emergency Power Off function Battery remain time display
- LCD display front panel
- Optional SNMP Card slot Wide input voltage range
- Power factor correction
- Manual bypass setting
- Free run mode setting
- EMI/RFI noise filter
- Support USB communication
- Multiple language LCD display
- On line output voltage selected

- True on-line technology provides all power protection
- Pure sine-wave output with less than 3% THD
- Fully digitized microprocessor controlled
- Short Circuit and overload protection
- Advanced battery management (ABM)
- Automatic battery charge in UPS off mode
- Automatic diagnostics & battery check
- RS-232 communication port with monitoring software
- Network/fax/modem surge protection
- History record of power failure events
- UPSMON plus software monitoring
- Extended back up time with battery pack
- Optional Extension battery pack
- Load segmentation receptacles controllable
- High efficiency mode selectable
- Fan speed auto control when loads varies

Prices are in NZ dollars and exclusive of GST and freight. Prices and specifications are subject to change without notice. E. & O.E. Warranty: 2 Years on UPS, 1 year on battery, return to base

