VFI 10K-80K CPG PF1

- Unity Power Factor 1.0 (kVA = kW) ٠
- Parallel Operation, up to 3 units
- Very Low Total Harmonic Distortion on output voltage
- Three-phase or single-phase Input .
- Dual Input and Adjustable Charging Current
- SNMP Manager Included!

The PowerWalker VFI CPG 3/3 PF1 series is a professional commercial solution built in double conversion technology with power factor 1.0. Equipped with three-level inverter topology, it results in a high efficiency, reaching 95.5% in Line Mode and even 98.5% in ECO Mode. The series ensures low harmonic distortions and precise voltage regulation (1%). All phases have Active Power Factor Correction.

Communication Connections



3/3

ON LINE		HID	(OFF - ON)	BYPASS	EXT.	PF1
	[123]			°		DRY •••••••

General Features		BE/ BI						
Power Capacity	10000VA/ 10000W	15000VA/ 15000W	20000VA/ 20000W	30000VA/ 30000W	40000VA/ 40000W			
Output Power Factor		1.0						
LINE Mode Full Load		95.5%						
Charger		1-12A						
Parallel Work (Units)		Up to 3 of the same size						
Input Specifications		Values						
Input Voltage Range	1	190-520 VAC (at 50%) 305-478VAC (at 100%)						
Frequency (Synchronized Range)		46Hz - 54Hz or 56Hz - 64Hz						
Input Type		Terminal						
Output Specifications			Values					
Nominal Output Voltage	3x 400V (3Ph+N) Optio	3x 400V (3Ph+N) Optional 208/220/230/240 VAC (Ph-N) 3x 400V (3 Ph+N)						
Voltage Regulation	+/- 1%							
Frequency (Battery Mode)		+/- 0.1Hz						
Outlets		Terminal						
Battery Specifications			Values					
Batteries	BE: Not Included/ Ext. Battery BI: 20 x 12V/ 9Ah	BE: Not Included/ Ext. Battery BI: 32 x 12V/ 9Ah		BE: Not Included/ Ext. Battery BI: 2x 32 x 12V/ 9Ah				
DC Voltage	20 x 12V	20 x 12V 32 x 12V		a 12V				
Recharge Time	BE: Not Applicable BI: 9h to 90%	BE: Not Applicable BI: 9h to 90%	BE: Not Applicable BI: 9h to 90%	BE: Not Applicable BI: 9h to 90%	BE: Not Applicable BI: 9h to 90%			
Full Load Backup Time	3 min	3 min	1.5 min	2.5 min	1.0 min			
Half Load Backup Time	10 min	11 min	6.5 min	7.2 min	6.5 min			
Transfer Time [AC to Battery]			Oms					
Transfer Time [Inverter to Bypass]			Oms					

Thanks to its modern design, the VFI CPG series reaches a very high-power density (kVA output in relation to the size/volume of the unit). All models of this series offer generator support, dual input and allow parallel operation up to three units.

For this model, battery numbers can be adjusted (between 32 and 40pcs, except for the 10K unit), allowing more flexibility and compatibility with existing battery banks. The three-stage extendable charging design also enhances battery performance over its lifetime.

On demand we can modify unit to include isolation transformer or negative power absorber.

The UPS is available in 3 different variations: BE: Internal Batteries not included/ works with External Batteries BI: Internal Batteries are included / works with External Batteries **BX: Only compatible with Ext. Batteries**



Each unit is equipped by default with SNMP Card to increase control over the unit and offer embedded monitoring over IP.

General Features	BX				
Power Capacity	60000VA/60000W 80000VA/80000W				
Output Power Factor	1.0				
LINE Mode Full Load	95.5%				
Charger	1-24A				
Parallel Work (Units)	Up to 3 of the same size				
Input Specifications	Values				
Input Voltage Range	190-520 VAC (at 50%) 305-478VAC (at 100%)				
Frequency (Synchronized Range)	46Hz - 54Hz or 56Hz - 64Hz				
Input Type	Terminal				
Output Specifications	Values				
Nominal Output Voltage	3x 400V (3Ph+N)				
Voltage Regulation	+/- 1%				
Frequency (Battery Mode)	+/- 0.1Hz				
Outlets	Terminal				
Battery Specifications	Values				
Batteries	Ext. Battery				
DC Voltage	40 x 12V				
Recharge Time	-				
Full Load Backup Time	_				
Half Load Backup Time	-				
Transfer Time [AC to Battery]	Oms				
Transfer Time [AC to Battery]	Oms				

WIDE INPUT RANGE!



For the convenience of operation, a touch panel has been added to the unit.