

## VFI 30K-80K CPG Series

- Professional UPS solution for commercial applications
- Adjustable battery number up to 40pcs for high efficiency
- Parallel operation up to 3 units
- Built-in backfeed protection
- Optional Isolation Transformer for full isolation and complete noise rejection

The VFI CPG 3/3 series is a professional commercial solution built in double conversion technology with a high power factor of 0.9. Equipped with three-level inverter topology, it results in high efficiency reaching 95% in Line Mode and even 98% in ECO Mode. The series ensures low harmonic distortions and precise voltage regulation (1%). All phases have Active Power Factor Correction.

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, communication ports for SNMP, USB and RS-232 and allow parallel operation up to three units.

For this model battery numbers can be adjusted (between 32 and 40pcs), allowing more flexibility and compatibility with existing battery banks. The three stage extendable charging design also enhances battery performance over its life time.

For safety reasons this series has been equipped with backfeed protection (reverse feed) in order to avoid power transfer to the input terminal in case of mains failure.

## **2016 PREMIERE**



## **ACCESSORIES**

Name	Picture	Name	Picture
SNMP Manager Network Management Item Number: 10120505 EAN: 4260074974034		EMD for SNMP Manager Environment Module Item Number: 10120544 EAN: 4260074974966	
AS400 Card Dry Contacts Item Number: 10120515 EAN: 4260074974300	Of the same	Modbus Card 2 Modbus Protocol Item Number: 10120565 EAN: 4260074975703	
SNMP Box Network Management Item Number: 10131000 EAN: 4260074977424	17 17.5	Parallel Kit Built to order	

## **TECHNICAL SPECIFICATION**

MODEL	VFI 30K CPG 3/3 BI	VFI 30K CPG 3/3 BX	VFI 40K CPG 3/3 BI	VFI 40K CPG 3/3 BX	VFI 60K CPG 3/3 BX	VFI 80K CPG 3/3 BX	
Item Number	10122059	10122063	10122060	10122064	10122065	10122066	
Power	30000VA	/ 27000W	40000VA	/ 36000W	60kVA / 54kW	80kVA / 72kW	
			INPUT				
Input Voltage Range	305-478 VAC (3-phase) @100% load & 190-520 VAC (3-phase) @50% load						
Input PF	≥ 0.99 at full load						
Max THDi	≤6%						
Frequency Range	46Hz - 54Hz or 56Hz - 64Hz						
			OUTPUT				
Nominal Output Voltage	3x 400V (3Ph+N); (208)/220/230/240VAC(Ph-N)						
Voltage Regulation	±1%						
THDv	≤2% Full Linear Load; ≤5% Non-Linear Load						
Frequency (Synchronized Range)	46Hz - 54Hz or 56Hz - 64Hz						
Frequency (Battery Mode)	±0,1Hz						
Load Crest Ratio	Max 3:1						
Efficiency in Line Mode	94.0%						
Efficiency in ECO Mode	98.0%						
Efficiency in Battery Mode	93.5%						
Overload Capacity	Line Mode: 10min @100%-110%; 1min @110%-130%; 1s @>130%; Battery mode: 30s @100%-110%; 10s @110%-130%; 1s @>130%						
			Communication				
Software	ViewPower						
Ports	USB, RS-232, EPO						
Connection	Terminal connection						
Parallel Operation	Up to 3 units of the same size and type						
	•		BATTERIES				
Batteries	2x32x7Ah/12V	External 32/34/36/38/40 pcs	2x32x9Ah/12V	14	External 32/34/36/38/40 pcs		
DC Voltage	384VDC	384-480VDC	384VDC	384-480VDC			
Charger	2A	4A	2A	4A	8	3A	





