



## Grid-Tied PV Inverters

# PVI 3000 PVI 4000 PVI 5000 PVI 5300

a breakthrough in efficiency and quality



- top CEC efficiency
- DC disconnect
- string combiner
- quick-mount bracket
- lightweight
- 10 year warranty
- powerful LCD display
- latest UL1741/IEEE1547
- universal 240/208VAC
- positive ground option
- transformer isolation
- free PC software and RS232&485 parts
- detachable DC wiring box

Solectria introduces the PVI 3000/4000/5000/5300 inverter: exceptional quality and efficiency with more standard features.



## **INVERTER SPECIFICATIONS**

	PVI 3000	PVI 4000	PVI 5000	PVI 5300
Input				
Continuous Power @240 VAC @208 VAC	3050W 2840W	4100W 3580W	5150W 4520W	5575W 4840W
Recommended Max. PV @240 VAC Array Power, STC Rating @208 VAC	3600W 3400W	4900W 4300W	6200W 5400W	6700W 5800W
MPPT Voltage Range	200V-550 VDC	200V-550 VDC	200V-550 VDC	200V-550 VDC
Maximum Input Voltage	600 VDC	600 VDC	600 VDC	600 VDC
Strike Voltage	235 VDC	235 VDC	235 VDC	235 VDC
Maximum Input Current	16 A	20 A	25 A	25 A
Maximum Short Circuit Current	24 A	24 A	30 A	30 A
Fused Inputs	3	4	4	4

Outnut

Output				
Continuous Power @240 VAC @208 VAC	2900W 2700W	3900W 3400W	4900W 4300W	5300W 4600W
Voltage Range @240 VAC @208 VAC	212-264 VAC 184-228 VAC	212-264 VAC 184-228 VAC	212-264 VAC 184-228 VAC	212-264 VAC 184-228 VAC
Frequency	60Hz Range: 59.3-60.5Hz	60Hz Range: 59.3-60.5Hz	60Hz Range: 59.3-60.5Hz	60Hz Range: 59.3-60.5Hz
Continuous Current	13 A	16.3 A	20.7 A	22.1 A
Output Current Protection Required	20 A	25 A	30 A	30 A
Max. Backfeed Current	0 A	0 A	0 A	0 A
Power Factor	Utility, >99%	Utility, >99%	Utility, >99%	Utility, >99%
THD	<3%	<3%	<3%	<3%
Efficiency Peak @240 VAC @208 VAC	96.7 96.4	96.7 96.5	96.7 96.4	96.6 96.3
CEC Efficiency @240 VAC @208 VAC	96.0 95.5	96.0 95.5	96.0 96.0	96.0 95.5

General					
Enclosure	Rainproof, NEMA 3R				
Housing Material	Painted aluminum				
Ambient Temperature Range	-25°C to +55°C				
Cooling	Convection		Convection and fan assist		
Weight	47 lb (21.4 kg)	48 lb (21.8 kg)	58.5 lb (26.6 kg)	60 lb (27.4 kg)	
Size (L x W x H)	29.75 in x 17.75 in x 6.75 in (741mm x 454mm x 175mm)		29.75 in x 17.75 in x 8.27 in (741mm x 454mm x 210mm)		
Wire Sizes	12 to 6 AWG input and output connections				
Standards	UL1741/IEEE1547, IEEE1547.1, ANSI62.41.2, FCC part 15 B				
Warranty	10 years standard				

## Fused PV Combiner 600 VDC Detachable 4 fuses Disconnect Wiring Box SOLECTRIA RS232/485 interfaces **GFDI** Fuse

**AC Connection** 

DC Connections

### **INDUSTRY LEADING FEATURES**

- · Highest efficiency tranformer isolated inverters in the industry, 96% CEC, full line!
- Fully integrated with DC disconnect, 3 or 4 fuse combiner and detachable DC wiring box.
- · Widest DC voltage range, 200-600 VDC.
- · Easy installation with low weight (47-60 lb) with quickmount bracket feature, and universal 240/208 VAC operation.
- · High reliability, 10 year warranty and certification to latest UL1741/IEEE1547.
- Free PC software and both RS232&485 communication ports.
- SolrenView or Fat Spaniel Inverter-Direct Internet, and/or revenue-grade monitoring options available. Also compatible with Energy Recommerce, Draker and others.
- Optional integrated panel assemblies with kWh meter and/or AC disconnect.





A-AERIAL SOLAR COMPANY

1-800-256-5186

WWW.AERIALSOLAR.COM