KACO





6400xi 7600xi

KACO blueplanet 00xi series transformerless grid-tied inverters

Performance

High efficiency:

High efficiency at low power:

Designed for max. ROI:

96.5% CEC efficiency on all 00xi series inverters ensures lowest energy losses KACO transformerless inverters are 94% efficient at 10% output power Newest generation IGBTs and advanced MPPT algorithms

Ease of installation

easyINSTALL T-bracket: Lockable DC disconnect:

Multiple knock-outs:
Connection box:

Reduced weight:

Reduced side clearance:

Field selectable voltages: Four fused DC inputs: Minimizes mounting process to approximately 15 minutes

Save up to \$100 with the pre-wired & separable integrated disconnect Knock-outs on bottom, sides and back offer great installation flexibility Avoid costly channel raceways by directly connecting multiple inverters KACO inverters are up to 50% lighter than comparably sized inverters

No fan cooling outlets on the sides

Use the same inverter in 208V, 220V or 240V grid settings The inverter doubles as a code compliant string combiner

Reliability

History:

Experience:

Split architecture design:

Sealed outdoor enclosure: DC reverse polarity protection:

Redundant power capacitors:

Convection cooling:

KACO has been manufacturing power electronics for more than 60 years

More than 3 GW of inverters worth more than \$1 billion installed worldwide

Power electronics are protected in a separate chamber

Protects power electronics from dust, humidity, insects and ocean air

Avoids potential damage to inverter caused by mis-wiring during installation

Increases the lifetime of your inverter

Natural convection cooling minimizes use of the assist fan

Monitoring

KACO proLOG:

Monitor up to 32 inverters as well as multiple sensors.

KACO watchDOG:

Integrated monitoring card decreases costs and increases reliability to give you the most innovative monitoring solution.

easyLINK data interface:

Integrated RS485 comm card saves over \$200 compared to some competitors.

Integrated night switch:

Activates inverter display even after the PV system has shut down.

SymBus monitoring interface:

Monitors and controls phase imbalance on 3-phase systems.

blueplanet web:

Free monitoring option for residential systems up to 10kW.*

*Available for all system sizes for additional cost.

Warranty

KACO easySWAP policy:

Benefit from KACO's no hassle inverter exchange policy.

Reimbursement policy:

KACO's \$150 service reimbursement is among the most generous in the industry .

KACO guarantee:

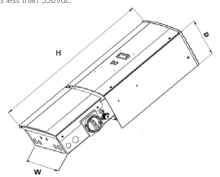
00xi series inverter repairs after warranty will never be higher than \$600.

10 years standard warranty:

Warranties are only as valuable as the strength and longevity of the manufacturer and KACO is one of the few established inverter companies older than the warranties they offer.

Model number		blueplanet 6400xi	blueplanet 7600xi	
Input data (DC)	_			
DC operating range	240 V	320 – 550 V _{DC}	320 − 550 V _{DC}	
	208 V	290 − 550 V _{DC}	$290 - 550 V_{DC}$	
Max. DC input voltage		600* V _{DC}	600* V _{DC}	
Nominal DC input current		21 A _{DC}	24 A _{DC}	
Max. DC input lsc current		36 A _{DC}	36 A _{DC}	
Output data (AC)				
Max. continuous output power (CEC)		6400 W	7600 W	
Max. over-current protection		50 A	50 A	
Max. continuous current	240 V	27 A _{AC}	32 A _{AC}	
	208 V	31 A _{AC}	37 A _{AC}	
	220 V	30 A _{AC}	35 A _{AC}	
AC operating range	240 V	211 – 264 V		
	208 V	184 – 226 V		
Fraguency	220 V	198 – 242 V (for Mexico)		
Frequency Maximum efficiency	240 V	60 Hz (59.3 – 60.5 Hz) 97.2% 97.1%		
	240 V	97.2% 96.9%	97.0%	
CEC rated efficiency	200 V	96.5%	96.5%	
Additional data		30.370	30.070	
DC disconnect ratings		600 V, 4 x 16 A		
Cooling		True convection - ultimate reliability, with assist fan		
DC reverse polarity protection		Yes		
Ground fault protection		Integrated residual current detector		
Grounding		Ungrounded, transformerless inverter		
Visual displays		Backlit LCD w/ convenient night switch & push button controls		
Included accessory interfaces		easyLINK RS485 & SymBus (Ethernet optional)		
Ambient temp @ max AC power			(-20°C - + 40°C)	
Ambient cemp & maxive power		$-4^{\circ}F - +140^{\circ}F$ (-20°C - +60°C)		
Thermal protection		Yes		
Noise emissions		< 45 dB (near silent operation)		
Night power consumption		208V: 0.26W, 240V: 0.36W		
Warranty		Standard easySWAP 10 years		
Certifications				
Safety compliance		UL 1741, IEEE 1547, NEC	CSA 22 2 No 107 1-01	
Communications compliance		FCC Part 15 Class A and B		

^{* -} Unit will only feed power if the PV voltage is less than 550Vdc.



Mechanical Specifications					
Model	Height (H)	Width (W)	Depth (D)	Weight	
7600xi	44 ¹ / ₈ in. (1121 mm)	14 in. (356 mm)	8 ⁷ / ₈ in. (226 mm)	95 lbs (43 kg)	
6400xi	44 ¹ / ₈ in. (1121 mm)	14 in. (356 mm)	8 ⁷ / ₈ in. (226 mm)	95 lbs (43 kg)	
Enclosure	NEMA 3R				





