



SOLAR industrial power inverters, featuring *Sonic Compression Technology™*, deliver clean, reliable power from a 12 Volt power source to a wide variety of power equipment and appliances. Peak Power Ratings meet the initial load requirements when starting tools and appliances. *Sonic Compression Technology* ensures stable power delivery throughout the operating range of the inverter.

Robust Design for Industrial Applications

SOLAR industrial power inverters feature a robust design and upgraded components to stand up to demanding applications. Heat dissipating fans are temperature activated and turn on only when needed to reduce demand on the 12V power source.

Safety Features

SOLAR industrial power inverters feature overload protection, overheat protection, low voltage audible alarm, over/under voltage protection and short circuit protection.



Sonic Compression Technology

SOLAR power inverters utilize a proprietary modified sine wave to provide stable, clean and reliable power with high surge capacity for use in powering a wide variety of electronics, power tools and appliances.



PI30000X (3000W) Model Features

A remote switch with heavy-duty connector provides on/off control and allows ideal unit placement. Unit features a junction block connection for hardwire installations.



Power Display

A power display (on Model Nos. PI15000X, PI20000X and PI30000X) provides detailed information on input voltage and output wattage for easy management of power needs.

	<i>Continuous Power</i>	<i>Peak Power</i>	<i>AC Outlets</i>	<i>Power Display</i>	<i>Mounting Plate</i>
PI10000X	1000W	2000W	2	No	Yes
PI15000X	1500W	3000W	3	Yes	Yes
PI20000X	2000W	4000W	3	Yes	Yes
PI30000X	3000W	6000W	3	Yes	Yes