# **Prosine 3.0 Inverter/Charger**

# xantrex



# Provides 3000 watts of sine wave AC power from a DC source and multistage battery charging

The Prosine 3.0 inverter/charger offers a powerful all-in-one solution, delivering unsurpassed clean true sine wave electrical power for all types of appliances along with technologically superior three-stage charging for longer battery life. Providing revolutionary technology and power to weight ratio, Xantrex Prosine technology is the benchmark for premium integrated power systems.

# **Prosine 3.0**

- 3000 watt inverter, 50 A surge capability
- Power factor corrected multistage charger
- True sine wave output (crystal controlled)
- Built-in 30 A transfer switch automatically transfers between inverter power and incoming AC power
- Equalization mode conditions batteries for longer life
- Power sharing prevents tripping of shorepower breaker
- Compact, lightweight, and easy to install
- Includes remote panel and battery temperature sensor
- Two year warranty

### **Protection Features**

- Over voltage and under voltage protection
- Over temperature protection and automatic overload protection
- Short circuit AC backfeed protection

### Options

- Available in 12 volt and 24 volt models
- GFCI-equipped AC wiring box

# Prosine 3.0 (ACS) Remote Panel (Included)

- Independent inverter and charger on/off controls
- Push button control of power sharing, equalizing, battery set-up
- Easy to read backlit digital display
- Single at-a -glance display of AC and DC system information
- Text message fault diagnostics



#### CSA/NRTL certified to UL & CSA standards

#### Xantrex Technology Inc.

Headquarters 8999 Nelson Way Burnaby, British Columbia Canada V5A 4B5 800 670 0707 Toll Free 604 420 1591 Fax

541 Roske Drive, Suite A Elkhart, Indiana USA 46516 800 446 6180 Toll Free 574 294 5989 Fax

# www.xantrex.com

# xantrex

# 3000 Watt True Sine Wave

Electrical Specifications - Inverter	
Models	Prosine 3.0
Output power (continuous)	3000 watts
Surge rating (5 sec.)	4000 watts
Output current (peak)	50 A
Output voltage (at no load)	120 VAC +/-3%
Output voltage (over full load and battery voltage range)	120 VAC RMS -10% / +4%
Output frequency	60 Hz +/-0.05% (crystal controlled)
Output waveform	True sine wave <5% THD
Peak efficiency	88%
No load current draw (search mode)	<3₩
No load current draw (with inverter on)	<60 W
Input DC voltage range (12 V/24 V)	10 – 16 VDC / 20 – 32 VDC

Electrical Specifications - Charger	
Charger rate (12 V/24 V)	120 A/60 A
Output voltage (nom. 12 V/24 V - depending on settings)	
► Charge	13.8 – 14.8 VDC / 27.6 – 29.6 VDC
► Float	13.1 – 14.2 VDC / 26.2 – 28.4 VDC
▶ Equalize	14.0 – 18.0 VDC / 28.0 – 26.0 VDC
Charge control	3 stage with manual equalize
Charge temperature compensation	Automatic with sensor
Efficiency	>80%
AC input power factor (charger on)	0.99
Input AC voltage range	90 – 135 VAC

General Specifications	
Compatible battery types	Flooded / gel
Transfer relay rating 30 A	30 A
Transfer time (AC to inverter and inverter to AC)	20 ms typical
Storage temperature range	-22°F – 158°F (-30°C – 70°C)
Operating temperature range	32°F – 140°F (0°C – 60°C)
Dimensions (H x W x D)	7.0 x 15.0 x 20.0" (178 x 381 x 508 mm
Weight	32.0 lb (14.5 kg)
Warranty	Two years
Part numbers	805-3030 (12 V w/ACS remote)
	805-3031 (24 V w/ACS remote)
	808-3026 (DC wiring box)
	808-3027 (GFCI option)
	808-2035 (ACS remote display)

# **Regulatory Approvals**

CSA/NRTL approved to CSA 107.1, UL 458

Note: Specifications subject to change without notice.