## **Marine Power Products**



## Inverter/Charger Selector

		Models	Output Waveform*	Continuous Watts	Charger Output	Remote Panel
NEWL	MS Inverter/Charger Our most sophisticated sine wave inverter/ charger. Powers the latest high-performance electronics. Rugged and upgradeable design with built-in networking and an easy-to-read LCD remote panel. Suited for trawlers, cruisers, houseboats, and large sailboats.	MS2000 MS3000	SW SW	2000 3000	100 A 150 A	Optional (LCD) Optional (LCD)
	Prosine Inverter/Charger Compact sine wave inverter and charger combination designed to power high- performance electronic devices. Includes a digital remote panel. Suited for sailboats and other vessels where weight and size are restricted.	2.0	SW	2000	100 A	Included (Digital)
	SW Inverter/Charger Heavy-duty sine wave inverter/charger with an optional automatic generator start to ensure batteries always remain charged. Stackable, with a 60A transfer switch. Suited to vessels over 40' and commercial boats.	4024MC2	SW	4000	120 A (24 V)	Optional (Digital)
	Freedom Marine Inverter/Charger High-powered modified sine wave inverter/ chargers available in a variety of power levels. Designed to power basic appliances. Choose from several optional LED or digital remote panels. Suited for trawlers, cruisers, houseboats, and large sailboats.	1000 1500 2000 2500 3000	MSW MSW MSW MSW	1000 1500 2000 2500 3000	50 A 75 A 100 A 130 A 140 A	Optional (Digital or LED) Optional (Digital or LED) Optional (Digital or LED) Optional (Digital or LED) Optional (Digital or LED)

\*SW = Sine Wave; MSW = Modified Sine Wave

## **Inverter Selector**

		Models	Output Waveform*	Max.Cont. Watts	Portable or Hardwire?	Remote Panel
	Prosine Inverters Powerful sine wave inverters designed for marine electrical systems that already have a battery charger. Includes a detach- able LCD remote panel.	1000 1800	SW SW	1000 1800	Hardwire Hardwire	Included (LCD) Included (Digital)
	XS400 Inverter A moderate power sine wave inverter designed to power onboard entertainment systems. Features dual AC outlets and AC hardwire connections and a 6A transfer switch.	X5400	SW	400	Hardwire	Included (on/off only)
	XPower Inverters Economical modified sine wave invert- ers available in a wide range of power levels. Provides mobile power for basic appliances from either a DC socket or hardwired to a battery.	Mobile Plug 75 175 Plus 400 Plus 700 Plus 1000 1200 Plus 1750 Plus 3000 Plus	MSW MSW MSW MSW MSW MSW MSW	75 175 400 700 1200 1200 1750 3000	Portable Portable Portable Portable Hardwire Hardwire Hardwire Hardwire	No No No No Optional Optional Included (on/off only)
NEWI	The XPower Inverter 450 is a modified sine wave inverter specifically designed for marine conditions. Features conformal coating to prevent corrosion, dual GFCI outlets, and a soft carrying case for easy storage.	Inverter 450	MSW	450	Portable	No

\*SW = Sine Wave; MSW = Modified Sine Wave

## **Battery Charger Selector**

		Models	Power Output	Battery Banks	Remote Panel
	Xantrex Battery Charger				
NEWL	Our most advanced charger features inde- pendent battery bank controls to ensure each bank is charged accurately based on chemistry, size, and state-of-charge. Includes auto-ranging voltage capability and a detachable digital display.	XC3012 XC5012 XC1524 XC2524	30 A (12 V) 50 A (12 V) 15 A (24 V) 25 A (24 0V)	3 3 3 3	Detachable (Digital) Detachable (Digital) Detachable (Digital) Detachable (Digital)
	Truecharge Battery Charger				
	Features 3-stage charging designed to charge deep-cycle house batteries. Includes settings for battery type and numerous protection features to ensure the charger and your batteries are not accidently damaged.	10TB 20+ 40+	10 A (12 V) 20 A (12 V) 40 A (12 V)	2 3 3	No Optional (Digital) Optional (Digital)
	XPower Battery Charger				
	A portable battery charging solution that delivers a microprocessor-controlled	2	2A (12 V)	1	No
Turner aver	3-stage charge. Includes an LED display	15	15 A (12 V)	1	No
NEWI	and a reconditioning feature to reactivate flooded lead-acid batteries.	40	40 A (12 V)	1	No