# Piccolo 150-250 watts





The Piccolo is the smallest sine wave inverter in our range.

Simple to use, this unit has proven itself over the years as one of the best performing and most reliable models in the small inverter market.

The Piccolo stands tall in a market full of cheaper imitations. The surge performance of this unit will easily out perform higher rated competitors products allowing it to run most Televisions

The tiny battery draw of just 0.17 amps (12-volt model) maximises battery life between charging.

Wherever you want to run appliances up to 250 watts, the Piccolo is the answer.

### WHERE TO USE

caravans
motorhomes
mobile offices
trades and service vehicles
4WD vehicles
boats



## APPLICATIONS

televisions (to 16in/40cm) recharging batteries laptop computers sleep apnoea machines electric shaver fax machines small stereos electric blankets

## FEATURES

- sine wave output runs all appliances
- compact size
- outstanding reliability
- thermostatically controlled fan keeps unit cooler
- dual coloured LED status indicator
- simple to connect—simply plug into the cigarette lighter (12-volt model)
- continuously rated—delivers the power you pay for
- no electrician required for installation

SEAP-12-150	SEAP-24-250
12	24
150	250
195	350
400	675
92	93
60	80
2.0	3.0
110 x 7	5 x 190
	12 150 195 400 92 60 2.0

<sup>•</sup> All specifications are at 30°C and unity power factor. See page xx for further specifications.



# Harmony 200-450 watts

The Harmony is the newest addition to our small sine wave inverter range—packing even more power into a compact unit. Not just more power—convenience too, with an on-off switch and integrated mounting feet. Ultra low power drain preserves your batteries

The "S" option on the 12 volt unit features load-detection circuitry for reducing battery drain by up to 90% when not in use and an in-built solar regulator for optimum solar recharging—in one very compact package. This model will save space, and reduce wiring. The 48 volt units are ideal for engineers to use in Telecom applications.





### **FEATURES**

- sine wave output runs all appliances
- compact size
- convenient non-scratch mounting
- continuously rated, get what you paid for
- on/off switch
- optional load detection circuit and solar regulator (12v "S" model)
- 48v unit available as positive earth

## APPLICATIONS

televisions
recharging batteries
laptop computers
sleep apnoea machine
(with humidifier)
electric shaver
fax machines
small stereos
electric blankets
test equipment

### WHERE TO USE

solar home systems 4WD vehicles caravans motorhomes boats industrial applications



SPECIFICATIONS				
HARMONY	SSP-12-200	SSP-12-200S	SSP-48-250	SSP-48-450
Battery input (V)	12	12	48	48
Continuous power (W)	200	200	250	450
5-minute rating (W)	300	300	350	600
surge power (W)	500	500	600	1600
Peak efficiency (%)	93	93	94	94
Load detection (W)	N/A	1-20	N/A	N/A
Solar controller	N/A	10Amp	N/A	N/A
Minimum battery size (Ah)	60	60	80	120
Weight (kg)	2.4	2.5	2.5	5.0
Size (mm)	142 x 174 x 84		142 x 252 x 84	

<sup>•</sup> All specifications are at 25°C and unity power factor. See page xx for further specifications.

# **Tempo** 500-700 watts





The Tempo fits perfectly where a Piccolo or smaller Harmony model may not provide enough power.

Ideal for the smaller home, caravan, boat or motorhome, the Tempo gets the most out of your batteries with a super-efficient load-detection circuit.

The battery circuit breaker and double-pole AC switch are safety features to bring you peace of mind.

The Tempo performs with outstanding short-term power output (1100 watts – 5 minutes) for running larger appliances and a very low mechanical profile for those tight spaces such as under the seat of a vehicle.

Looking for a full-featured smaller inverter? The Tempo is perfect.

### WHERE TO USE

4WD vehicles holiday homes/cabins caravans motorhomes boats service vehicles trades vehicles



## APPLICATIONS

large televisions small-medium power tools breadmakers small fridges computers and printers kitchen food processors sewing machines home theatre systems fans

### **FEATURES**

- sine wave output runs all appliances
- compact size
- continuously rated to deliver the power you pay for
- excellent surge power to start motors
- thermostatically controlled fan keeps unit cooler
- · dual coloured LED status indicator
- · AC switch compatible with caravans
- DC circuit breaker incorporated for safety
- · adjustable load-detection circuitry

SPECIFICATIONS			
TEMPO	SEAP-12-500	SEAP-24-700	
Battery input (V)	12	24	
Continuous power (W)	500	700	
5-minute rating (W)	1100	1300	
Surge power (W)	1500	2100	
Peak efficiency (%)	93	94	
Load detection (W)	1–20	1–20	
Minimum battery size (Ah)	100	130	
Weight (kg)	8.0	9.5	
Size (mm)	275 x185 x 97		

<sup>•</sup> All specifications are at 30°C and unity power factor. See page xx for further specifications.



# Bolero 800-1000 watts

When your need for power starts to get serious, Bolero provides muscle in a compact size.

Its specifically designed, low mechanical profile is slim enough to fit under vehicle seats, yet Bolero provides up to 1000 watts of continuous power.

A 3-mm thick aluminium base with a powder-coated cover protects the Bolero inverter from the elements.

Generous 5-minute ratings allow short-term use of small microwave ovens.



### **FEATURES**

- sine wave output runs all appliances
- compact size
- continuously rated to deliver the power you pay for
- thermostatically controlled fan keeps unit cooler
- dual LED status indicators
- excellent 5-minute ratings
- fitted with extra-heavy duty, low loss battery cables
- unit can be hardwired
- adjustable load-detection circuit
- DC circuit breaker incorporated for safety

## APPLICATIONS

small microwave oven (short-term use) medium-large power tools washing machines fridges computers toasters evaporative air coolers pumps

### WHERE TO USE

caravans motorhomes boats service vehicles trades vehicles cabins/holiday homes



BOLERO	SEAP-12-800	SEAP-24-1K0	SEAP-48-1K0*
Battery input (V)	12	24	48
Continuous power (W)	800	1000	1000
5-minute rating (W)	1600	2000	2000
Surge power (W)	2400	3000	3000
Peak efficiency (%)	94	94	94
Load detection (W)	2–40	2–40	2–40
Minimum battery size (Ah)	200	250	250
Weight (kg)	14	14	14
Size (mm)	364 × 264 × 124		

<sup>•</sup> All specifications are at 30°C and unity power factor. See page xx for further specifications. \*Indent item only

# Traveller 2000 watts





The Traveller series fits in tight spaces—their low profile allows mounting in areas where traditional products are just too bulky. Despite their low profile, the Traveller can provide enough short term surge power for the toughest jobs.

These units can take on the big jobs—motorhomes, boats and service vehicles.

Optional remote switching for greater operating convenience means you can operate Traveller from above deck on your boat or from the dashboard of your car, caravan or service vehicle.

The solar power options (S model) also have an inbuilt solar regulator for optimum solar recharging.

Traveller saves space and reduces wiring while preserving your battery power with standard load-detection circuitry.

Perfect for microwave ovens, hair dryers, heat guns or larger power tools.

APPLICATIONS motorhomes

motorhomes caravans boats service vehicles APPLICATIONS

microwave ovens large power tools washing machines fridges computers toasters hair dryers pumps

test equipment

### **FEATURES**

- sine wave output runs all appliances
- compact size
- continuously rated
- on-off switch
- load-detection circuitry
- remote switch capable



SPECIFICATIONS				
TRAVELLER	SSP-12-2K0	SSP-12-2K0S	SSP-24-2K0	SSP-24-2K0S
Battery input (V)	12	12	24	24
Continuous power (W)	2000	2000	2000	2000
5-minute rating (W)	300	300	350	600
Surge power (W)	5000	5000	5000	5000
Peak efficiency (%)	92	92	94	94
Load detection	NA	1–20	NA	1–20
Solar controller	NA	30	NA	30
Minimum battery size (Ah)	350	350	500	500
Weight (kg)	19	19	18	18
Size (mm)	415 x 273 x 117			

<sup>•</sup> All specifications are at 25°C and unity power factor. See page xx for further specifications.



# Voyager 1300-1700 watt

The flagship of our domestic stand-alone inverter range is quality all the way.

Its thoughtful chassis design makes mounting and installation a breeze, and a simple yet effective LED layout tells you operating status at a glance.

This design incorporates flat line efficiency technology for excellent efficiency and minimum battery draw—even with the smallest load.

The Voyager allows you to hardwire the AC connections making it ideal for domestic home systems, large motorhomes, boats and service vehicles.

With the power to run microwave ovens, this is our most popular model for motorhomes.



### **FEATURES**

- sine wave output runs all appliances
- continuously rated
- LED indicators
- excellent short term and surge ratings
- extra-heavy duty, low loss battery cables
- fast and flexible installation
- standard power point, with optional safety switch / AC circuit breaker
- non-corrosive chassis, with high degree of recyclability
- ruggedly built to withstand the rigours of the road
- adjustable load-detection
- export ready, 60 Hz output on request
- impending shutdown output

## APPLICATIONS

microwave ovens large power tools washing machines fridges computers toasters hair dryers evaporative coolers pumps

### WHERE TO USE

domestic homes motorhomes boats larger service vehicles



VOYAGER	SEAP-12-1K3A	SEAP-24-1K7	SEAP-48-1K7*
Battery input (V)	12	24	48
Continuous power (W)	1300	1700	1700
5-minute rating (W)	2200	3000	3000
Surge power (W)	4000	5000	4500
Peak efficiency (%)	91	94	94
Load detection (W)	1–20	1–20	1–20
Minimum battery size (A.h)	250	300	300
Weight (kg)	21.0	19.5	19.0
Size (mm)	460 x 300 x 165		

<sup>•</sup> All specifications are at 30°C and unity power factor. See page xx for further specifications. \* Indent item only