

www.dometic-waeco.com





# Home comfort away from home

With professional electronic accessories

From battery care to mobile power supply

When travelling, enjoy the same convenience you have at home – with the "mobile energy systems" by **Dometic WAECO.** 

The range includes all you need for a perfect on-board system: battery care products extend the service life of your on-board battery. IUOU battery chargers provide optimum charging characteristics for all types of batteries. Inverters give you the extra convenience of a mobile 230-volt power socket. Feel free to take

your favourite gadgets from home and run them from the DC supply. Voltage converters turn 12-volts into 24-volts (or vice versa), helping you to make more flexible use of your mobile equipment. The highperformance BLUTEC 40D marine generator makes you independent of mains hook-up and battery power. It supplies energy for air conditioners, refrigerators and more.

# Generators

The mobile power generator by Dometic provides energy where mains power is unavailable.

# Battery care

WAECO PerfectBattery accessories keep batteries in ship-shape condition, even after long periods of standstill. By means of recharging and float charging, they prevent premature battery ageing.

**Dometic** Generators

Pages 78 – 79 WAECO PerfectBattery

Pages 80 - 81



**Dometic BLUTEC 40D** 

PerfectBattery BR 12



# Charging converters

WAECO PerfectCharge IU charging converters - ideal for voltage stabilisation and for charging the leisure battery during the journey.

# Battery chargers

The comprehensive range covers a wide scope of applications: WAECO PerfectCharge automatic chargers with IUOU or IU characteristics have been designed for fast and gentle charging of gel, AGM and wet batteries.

**WAECO** PerfectCharge

Pages 82 - 83 WAECO PerfectCharge

Pages 84 - 91



PerfectCharge DC 08



PerfectCharge IU152A



# Inverters

230 volts on board - for laptops, espresso machines and more. Depending on the type of appliance, you can choose a WAECO inverter with modified sine voltage, or opt for a pure sine wave inverter.

# Voltage converters

They combine what was never intended to be combined: 12-volt appliances and 24-volt board batteries - and vice versa. The converters can also be used for battery charging.

# Mobile energy supply

High-quality multi-functional device for yachts, boats and leisure. Power source for many commonly used appliances and highperformance battery jump starter.

# **WAECO** SinePower **WAECO** PerfectPower **WAECO** PocketPower



# **WAECO** PerfectPower



PerfectPower DCDC10

# **WAECO** PowerPack



PowerPack MPS 500

Pages 106 - 107

3.39

# **Dometic**



# A compact power pack

### 230 volts AC for air conditioners and more

Plenty of power: with a continuous output of 3.5 kilowatts the BLUTEC 40D will easily supply two self-contained air conditioners. Quartz precision technology delivers a pure sine wave voltage of exactly 230 V AC/50 Hz – ideal for sensitive electronic appliances. Useful extra function: the generator can also be used for charging the starter battery.

BLUTEC 40D is one of the most compact water-cooled diesel generators on the marine market, so you will easily find a place for it on board. Enclosed in an insulated stainless steel housing, the robust unit stands up to the rigours of the sea and keeps noise levels down to an absolute minimum. All functions are easy to manage by remote control. The illuminated display keeps you informed about all important operating parameters.

- 3.5 kW continuous output [e.g. for two high-capacity air conditioners with 15000 Btu/h / 4400 watts each]
- Pure sine wave voltage suitable for sensitive electrical appliances
- Parallel use of two BLUTEC 40D units possible
- Additional output for charging the starter battery
- Low weight, small foot-print
- Robust design in stainless steel housing
- Low noise level [54 dB]
- Comfortable remote control
- Illuminated digital display visualises all important operating parameters
- High operating safety with integrated alarm functions

### **Dometic BLUTEC 40D**

3.5-kW diesel generator for 230 volts alternating current



Output voltage/curve	230 volts AC ± 1% [continuous]/ pure sine wave
Total distortion factor	1%
Frequency	50 Hz ± 1%
Max. starting current	45 A
Continuous power	3500 watts
Peak output	4000 watts
Engine output	4.5 kW [6.1 PS]
Fuel	Diesel
Consumption	max. 1.3 l/h
Noise level	54 dBA
Insulation class	Н
Oil capacity	1.11
Dimensions [W x H x D]	570 x 528 x 406 mm
Weight	85 kg
Quality features	Remote control, noise-insulated stainless steel housing, additional 12-volt output for DC appliances and battery charging, automatic low-oil cut-off, protected against overload and short circuit
Test mark	CE

High continuous output

Suitable as a power source for Dometic

Very compact unit

User-friendly digital control panel

Diesel fuel





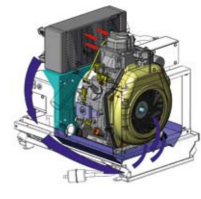
**Scope of delivery:** Generator, remote control, illuminated digital display, mounting kit with filter, exhaust silencer, seacock, operating manual

Product	Ref. No.
Dometic BLUTEC 40D	9102900034
Essential accessory: installation kit	9102900035

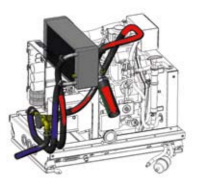
# Diesel generator

BLUTEC 40D uses a heavy-duty YANMAR diesel engine which assures many years of reliable operation. The hood has two openings, which provides easy access for service like oil and air filter change. By the use of a smart mechanical gear, the integrated water pump operates at a low rpm.

- Water cooling
- Minimal noise level [54 dB]
- Small foot-print
- Installation kit for installation over and under sea level







Water cooling circuit

**WAECO** PerfectBattery Battery care





# **Battery refresher**

A refreshing cure for your battery

Everyone dreams of owning an "eternal battery", one that will never let them down. Their dream is reality now, thanks to the battery refresher. The supercompact appliance reduces sulphate build-up, which is so often the cause of premature failure in lead cell batteries. Even apparently useless batteries can be given a new lease of life. The refresher can be permanently connected to the battery. It treats the battery to an invigorating training programme - fully automatically, while you are on the move.

When you switch the ignition off, the integrated voltage monitor deactivates the appliance.

The battery refresher is suitable for all types of 12-volts lead batteries. Ideal for boats, it can also be used on passenger cars and motorhomes. Given the long periods of standstill, the batteries in those vehicles are particularly susceptible to sulphate build-up.

### **WAECO PerfectBattery BR 12** 3.28 Battery refresher 12 volts Extends the service life of batteries Features & functions A long life for > Simply connected to the battery's minus and plus poles lead acid batteries > Extends the battery's service life by reducing sulphate build-up (wet, gel and AGM) Reactivates apparently useless batteries by eliminating sulphate crystal build-ups Prevents cold start problems Maintains the full charging capacity for several years Reduces hazardous waste and saves the environment Suitable for batteries up to 300 Ah Ideal for cars, motorhomes, boats **Battery voltage** 12 volts DC Cut-in voltage > 12.6 volts ± 0.2 volts Stand-by current < 0.2 mA Dimensions (W x H x D) 100 x 67 x 25 mm Weight 0.12 ka e-approved to Automotive EMC Directive Test mark PerfectBattery BR 12, 12 volts MBR-100-12

# **Battery conditioner**

Training for the battery

# Three functions: conditioning – charging – back-up

**tioner that maintains lead batteries** from 10 to 150 Ah It serves as a **battery charger** for lead batteries and can by gently simulating driving. As a result, the full capacity—also be used as a **back-up power supply** unit. When can be maintained even after months of standstill. a boat's starter battery has to be removed, the condi-Battery conditioners are ideal for boats.

PerfectBattery BC100 is an inexpensive **battery condi**- The BC100 conditioner offers two useful extra functions. tioner temporarily takes over the power supply to the appliances. In this way, stored data - e. g. navigation equipment - can be retained.



For cars, motorhomes and boats Short-circuit and reverse pole protection

Conditions batteries with a capacity from 10 Ah to 150 Ah Can also be used as > Charges batteries with a capacity from 10 to 30 Ah battery charger and back-up power supply **Battery connections** Input voltage 230 volts AC 180 to 253 volts AC / 50 to 60 Hz Input voltage range **End-of charging voltage** 13.8 volts D0 Float charging voltage 13.0 volts D0 Charging indicator 3 LEDs 1.0 A Maximum charging current Operating temperature 0°C to +50°C 70 x 100 x 60 mm **Quality features** Overload and short circuit protection Test mark PerfectBattery BC 100, 12 volts MBCC-100





**Bridges long periods** 

of standstill



# **IU-charging converters**

A stable voltage for sensitive appliances

**Advanced electronic equipment, ready for 12-volt** Voltage fluctuations may lead to failure or even damage the operation - many yacht and boat owners take navigation devices or LCD monitors on board to run them work that way. This is because sensitive electric appliances require a constant and stable power supply.

appliances. With a PerfectCharge IU charging converter you are on the safe side with this respect. It **stabilises** from the boat battery. Unfortunately, it often doesn't the voltage supply and compensates over- and undervoltage in a range from 8 – 16 volts. Simply integrate the unit into the wiring of the consumer, it'll work a treat ...



... the compact PerfectCharge IU charging converters are also a blessing for the leisure battery. Quite often, the electric generator does not supply sufficient power to give them a complete charge when the engine is running.

The reason is insufficient cabling (supply cables too long, cross section too small). A charging converter raises the charging voltage to 14.2 volts which ensures optimal charging during the cruise. The converter can be switched on or off by an external control signal, e.g. the D+ from the generator. You can also use a 12-volt switch.

# WAECO PerfectCharge DC 08 / DC 20 / DC 40

Charging converters and battery chargers in three performance categories, 8 A, 20 A and 40 A Ideal for voltage stabilisation and for charging the leisure battery while cruising

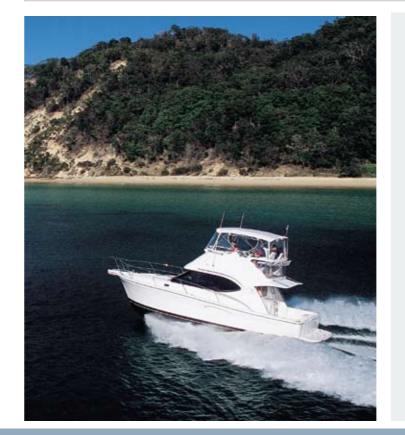


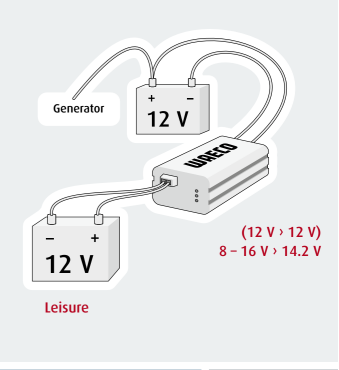


- > High energy efficiency
- > Electrically isolated output voltage
- > Clean output voltage
- > Parallel operation possible
- > IU battery charging curve
- Additional ON / OFF input
- > Stabilises the battery/generator voltage
- > Stabilises the on-board power supply during engine start
- EMC optimised for the automotive industry

	DC 08	DC 20	DC 40
Input voltage	12 volts DC		
Input voltage range	8 – 16 volts DC		
Output current	8 A	20 A	40 A
Output voltage	14.2 volts DC ±0.1 volts		
Energy efficiency	Up to 87%		
Ripple & Noise	20 mA		
Dimensions (W x H x D)	115 x 70 x 100 mm	115 x 70 x 160 mm	115 x 70 x 270 mm
Weight	0.75 kg	1.2 kg	2.1 kg
Quality features	Electrically isolated output voltage, wide input voltage range, high accuracy of the output voltage		
Test mark	e-approved to Automotive EMC Directive		

DC1212-08 PerfectCharge DC 08, 8 A, 12 volts » 12 volts DC1212-20 PerfectCharge DC 20, 20 A, 12 volts » 12 volts DC1212-40 PerfectCharge DC 40, 40 A, 12 volts » 12 volts



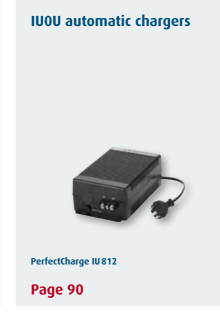


3.16

Stable voltage supply

for sensitive 12-volt devices

# IUOU automatic chargers in premium quality PerfectCharge IU 152A to IU 802A Page 86 – 89





# **IUOU** chargers by WAECO

... give your batteries a longer life!

**Starter batteries and supply batteries are designed for different tasks.** Starter batteries, in order to start the engine, must initially supply a high current level and will then serve as an energy buffer with smaller partial cycles. Supply or on-board batteries, in contrast, are discharged at lower current levels over longer periods of time and then charged again. This means they are subjected to considerably higher loads. **Optimum charging technology is therefore the key to success.** 

IUOU battery chargers from WAECO ensure your batteries have a longer life, and prevent battery damage. They provide optimum charging for all types of leisure batteries (gel, AGM and wet), because they charge quickly and gently at the same time.

Our comprehensive product range covers everything from inexpensive compact chargers to professional units for simultaneous charging of several batteries.

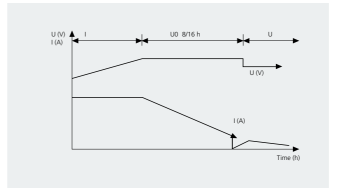
# IUOU battery chargers - the benefits at a glance:

- > Fast and gentle charging with IUOU charging technology
- > Suitable for all types of lead batteries (gel-, AGM and wet batteries)
- > **High energy efficiency** with switch-mode technology
- > **Stable voltage supply** without power fluctuations
- > **Safe to use:** Overload and short-circuit protection
- > **Compact design,** low weight
- → Easy to fit

# Why a full charge is important for the battery

You expect a battery to have full capacity and high starting currents. However, it can only supply these when it is cared for accordingly. This includes regular recharging. This occurs during the journey, allowing the battery to serve its purpose for a number of days. A 100% full charge, as battery manufacturers stipulate, usually can't be attained this way. It is however imperative to prevent sulphation and premature ageing of the battery. Using a WAECO battery charger with IUOU charging characteristics solves the problem, charging the battery gently and to actual 100% capacity. We recommend fully charging your battery at least once a month, which will maintain its condition at the same time. If you are not planning to use your yacht or boat for a while, you should fully charge the battery beforehand.

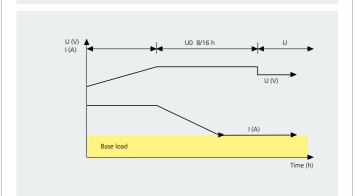
# **IUOU** charging characteristics



# This fast and gentle charging technology represents an extension of the well-proven IU charging curve.

It includes the additional time constant 0 and a further constant voltage U for compensation charging. Like with IU charging characteristics charging is initially performed with a constant current. When the gas development voltage has been reached, the voltage is maintained at the same level until the charging current has fallen to a minimum. At that point the charging voltage is reduced to the float charging level – the charging process is completed.

### Limited time of the U0 phase

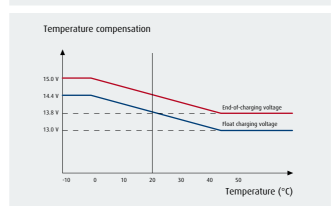


To prevent overcharging when power is drawn from the battery while charging, the duration of the UO phase is limited.

Ideally, the system should switch from the main charging voltage U0 to the float charging voltage U when the battery is 100% charged. A good indication for a fully charged battery is a low current intake.

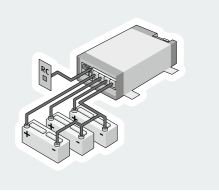
If an electrical appliance exerts a current load on the battery during the charging phase (e.g. when a light is on), the charging current will never reach the low current value required by the system to switch over to the U phase. As the U0 phase is limited to a finite time, the switch-over to the U phase occurs regardless of the charging voltage level. This makes it impossible to overcharge the battery.

# The advantages of a temperature sensor



A temperature sensor is recommended when battery charging takes place in varying or extreme ambient temperatures. This is because the optimal charging voltage for a battery largely depends on the temperature conditions. In cold batteries, for instance, the gas development voltage is higher than in warm batteries. The sensor is fitted on the battery or close to it and measures the temperature. Depending on the result, the battery charger adjusts the main charging and float charging voltage. At high temperatures the voltage is reduced to prevent battery gassing. At low temperatures the voltage is increased to improve the battery charge. The diagram shows how the temperature sensor adjusts the charging voltage to the temperature of the battery. The TF-500 temperature sensor (p. 89) is available as an optional accessory for all PerfectCharge IUOU charger models of series IU 152A to IU 802A.

# Simultaneous charging of several batteries



When two or more batteries are used independently of one another, the load on them will be different and so will the required extent of recharging.

This is taken into account by our double and triple charger models (series IU152A to IU802A, p. 88 – 89). These units feature two or three battery outputs, and an additional one for charging the starter battery.

The chargers incorporate diodes to divide the charging current and prevent charge compensation between the batteries. While charging the weaker battery is initially brought to the charge of the stronger one. Both (or all three) batteries are then charged at the same voltage level until the full charge is reached. Naturally, it is also possible to connect just one or two batteries to a double or triple charger.

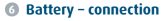
# Charging technology in a class of its own

Perfection in every detail

Premium quality, long service lives, award-winning design... As if that wasn't enough, the current generation of PerfectCharge battery chargers offers perfection down to the last detail. It leaves nothing to be desired, each and every application is accounted for. Multi-stage charging

characteristics, configurable charging capacity, overcharging protection, additional conditioning/refreshing function, sleep mode, IEC socket, features for easy installation – all these and many other details add to the supreme quality of the WAECO automatic chargers.

- **1 IEC** socket
- Output for temperature sensor
- Output for remote control
- **4** DIP switches for configuring the charging characteristics
- S Battery + connections for simultaneous charging of up to 3 batteries









# **Display**

Aparticularlywell-designed detail including the mainswitch (ON / OFF / sleep mode) and three status LEDs to indicate the current charging level. The display is integrated in the unit at a 45° angle so that it can easily be checked from various positions.



### **DIP** switches

Four DIP switches to select the optimum charging characteristics – this is where charging voltages and times can be configured for wet, gel and AGM batteries according to the manufacturer's specifications. Conditioning / refreshing of "low" batteries is possible, too.



# Cable organiser

With cable guides ready at hand and all connections on one side, everything can be kept nice and neat.



# Sleep mode

In sleep mode the charging capacity is cut by half and the ventilator is switched off. This allows for noiseless charging. The reduced power consumption ensures hassle-free operation at campsites with low circuit protection.



# **Clip-on mounts**

Individually adjustable clip-on mounts permit adaptation to special installation requirements with perfect results. Additionally, each unit is supplied with a mounting plate, especially helpful for (vertical-) mounting the heavier units.



# **Accessories**

Two extras to make the assets of the PerfectCharge automatic battery charger complete: the remote control enhances operating comfort. The temperature sensor is recommended when charging operations have to be carried out in widely varying or extremely high or low ambient temperatures. See further details on page 89.

### WAECO PerfectCharge IU 152A

IUOU automatic charger 15 A / 12 volts for mobile use

Ideal for motorhomes, motor and sailing yachts, ambulance and emergency service vehicles



Battery outputs	One plus 1 A output for starter battery
Input voltage range	207 - 253 volts AC / 50 - 60 Hz
End-of-charging voltage	14.4 / 14.8 volts DC
Float charging voltage	13.8 volts DC
Maximum battery capacity	150 Ah
U0 phase limited at	8 h or 16 h
Maximum charging current	15 A
Operating temperature	0°C to +50°C
Dimensions (W x H x D)	175 x 91 x 310 mm
Weight	approx. 3.1 kg
Quality features	Overload and short circuit protection, sleep mode, individually adjustable clip-on mounts, mounting aid with cable organiser, exhaust air adapter
Test mark	CE
Type of protection	Equivalent to IP 21

Multi-stage IUOU curve, optimised for charging wet, gel and AGM batteries

3.16

Prevent battery overcharging due to limited time of the U0 phase (8/16 h)

Quick charging without power fluctuations

Sleep mode

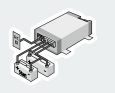
Individually adjustable clip-on mounts

Mounting aid with cable organiser

Exhaust air adapter

Remote control and temperature sensor as accessories

230 V > 12 V



Product	Kel. Nu.	Kei. Nu. uk
PerfectCharge IU 152A, 15 A, 12 volts	2222500001	9102500006
Optional extras Remote control	901-RC	
Temperature sensor	TF-500	

# For simultaneous charging of 1 battery + starter battery

### WAECO PerfectCharge IU 252A / IU 154A

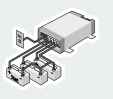
IUOU automatic chargers 25 A / 12 volts or 15 A / 24 volts for mobile use Ideal for motorhomes, motor and sailing yachts, ambulance and emergency service vehicles



	IU 252A	IU 154A
Battery outputs	Two plus one 1 A output f	or starter battery
Input voltage range	207 - 253 volts AC / 50 -	60 Hz
End-of-charging voltage	14.4 / 14.8 volts DC	28.8 / 29.6 volts DC
Float charging voltage	13.8 volts DC	27.6 volts DC
Maximum battery capacity	300 Ah	200 Ah
U0 phase limited at	8 h or 16 h	I
Maximum charging current	25 A	15 A
Operating temperature	0°C to +50°C	
Dimensions (W x H x D)	208 x 96 x 332 mm	
Weight	approx. 3.8 kg	
Quality features	as for IU 152A	
Test mark	CE	
Type of protection	Equivalent to IP 21	

IU154A
A output for starter battery
AC / 50 - 60 Hz

230 V > 12 V 230 V > 24 V



Product	Ref. No.	Ref. No. UK
PerfectCharge IU 252A, 25 A, 12 volts	2222500002	9102500007
PerfectCharge IU 154A, 15 A, 24 volts	2222500003	9102500008
Optional extras		
Remote control	901-RC	
Temperature sensor	TF-500	

For simultaneous charging of 2 batteries + starter battery

### WAECO PerfectCharge IU 452A / IU 254A / IU 802A / IU 404A

IUOU automatic charger, 45 A/12 volts or 25 A/24 volts and 80 A/12 volts or 40 A/24 volts for mobile use Ideal for motorhomes, motor and sailing yachts, ambulance and emergency service vehicles

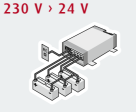
U0 phase limited at



	IU 452A	IU 254A	
Battery ouputs	Three		Λ
Input voltage range	207 – 253 volts AC / 50 – 60 Hz		,
End-of-charging voltage	14.4 / 14.8 volts DC	28.8 / 29.6 volts DC	
Float charging voltage	13.8 volts DC	27.6 volts DC	
Max. battery capacity	500 Ah	300 Ah	
U0 phase limited at	8 h or 16 h		0
Max. charging current	45 A	25 A	
Operating temperature	0°C to +50°C		
Dimensions (W x H x D)	208 x 96 x 418 mm	208 x 96 x 418 mm	
Weight	approx. 5.5 kg	approx. 5.5 kg	
Quality features	Overload and short circuit protection, sleep mode, individually adjustable clip-on mounts, mounting aid with cable organiser, exhaust air adapter		
Test mark	CE		
Type of protection	Equivalent to IP 21		
			- 1
	IU 802A	IU 404A	
Battery outputs	Three		
Input voltage range	207 – 253 volts AC / 50 – 60 Hz		N
End-of-charging voltage	14.4 / 14.8 volts DC	28.8 / 29.6 volts DC	
Float charging voltage	13.8 volts DC	27.6 volts DC	
Max. battery capacity	800 Ah	400 Ah	

230 V > 12 V

III802A



Max. charging current	80 A	40 A	
Operating temperature	0°C to +50°C		
Dimensions (W x H x D)	208 x 96 x 453 mm		
Weight	approx. 6.5 kg		
Quality features	see above		
Test mark	CE		
Type of protection	Equivalent to IP 21		
Product	Ref. No.	Ref. No. UK	
PerfectCharge IU 452A, 45 A, 12 vo	olts 2222500004	9102500009	
PerfectCharge IU 254A, 25 A, 24 vo	olts 2222500005	9102500010	
PerfectCharge IU 802A, 25 A, 12 vo	olts 2222500006	9102500016	
PerfectCharge IU 404A, 45 A, 24 vo	olts 2222500007	9102500017	
<b>Optional extras</b> Remote control	901-RC		
Temperature sensor	TF-500		
For simultaneous cha	orging of 3 batte	eries	

8 h or 16 h

Multi-stage IUOU curve, optimised for charging wet, gel and AGM batteries

3.16

Prevents battery overcharging by limiting time of the UO phase (8/16 h)

Quick charging without power fluctuations

Sleep mode

Individually adjustable clip-on mounts

> lounting aid with cable organiser

Exhaust air adapter

Remote control and temperature sensor as accessories



# **WAECO PerfectCharge Accessories**

Remote control for IUOU automatic chargers of series IU 152A to IU 802A



Dimensions (W x H x D)	65 x 110 x 25 mm (22 mm installation depth)
Quality features	LED for status indication, ON/OFF switch for sleep mode
Scope of delivery	Connection cable, approx. 5 m
	2.11
Product	Ref. No.

Temperature sensor with 5 m supply cable



The IUOU chargers in series IU 152A to IU 802A can be equipped with a temperature sensor, available as an optional extra. The temperature sensor adjusts the charging voltage to the current battery temperature. This ensures a better charge at cold temperatures and prevents battery gassing at high temperatures.

Product	Ref. No.
Temperature sensor	TF-500

3.16

# **IUOU** charging technology at entry-level prices

Compact units for fast and gentle charging

**Great performance at a small price: the PerfectCharge** Featuring a large input voltage range, the battery chargers "compact class" give you all the benefits of IUOU are able to compensate for mains fluctuations, a common **charging.** The well-proven battery chargers are ideal for annoyance in harbours. Advanced switch-mode design charging leisure batteries up to 100 Ah on smaller boats. makes for high energy efficiency.

WAECO IUOU automatic chargers: perfect technology for charging leisure batteries up to 100 Ah









WAECO PerfectCharge IU812 3.16 IUOU automatic charger, 12 volts Optimal charging technology for 12-volt wet, gel and AGM batteries



Input voltage	230 volts AC
Input voltage range	180 to 253 volts AC / 50 to 60 Hz
Nominal battery voltage	12 volts DC
End-of-charging voltage	14.4 volts DC
Float charging voltage	13.6 volts DC
Maximum battery capacity	100 Ah
Charging curve	IUOU with limited IUO phase
Maximum charging current	8 A
Operating temperature	0°C to +50°C
Dimensions (W x H x D)	120 x 70 x 200 mm
Weight	approx. 0.9 kg
Quality features	Overload and short-circuit protection
Test mark	CE

Modified IUOU curve, optimised for charging gel, wet and AGM

**Prevents battery** overcharging due to of the IUO phase

Quick charging without

Can also be used as

# PerfectCharge IU 812, 8 A, 12 volts 808-012/1

# **WAECO** PerfectCharge

# **Chargers for starter batteries**

"Portable" power technology from WAECO – light, compact and functional

Before the boat or yacht's starter battery loses its commonly-used lead batteries as well as for gel and oomph, it needs to be charged regularly. WAECO PerfectCharge battery chargers offer a decisive advantage over conventional chargers: the batterysaving IU charging characteristics. The battery is initially charged at a constant current and subsequently at a constant voltage. The IU8 and IU12 models give your battery an additional float charge, which qualifies them as IUOU chargers. This charging process is ideal for

AGM batteries.

The highly functional "portable" chargers were furnished with high-quality aluminium/plastic housing and are available in three designs with 6 A, 8 A and 12 A nominal charging current. They should always be kept handy on board as well as at home.



With these WAECO PerfectCharge automatic chargers, you'll always have a "firm hold" on charging technology. An ergonomically shaped carry handle and their relatively low weight make them very conven-

This is reflected by the modern, functional WAECO design and their appealing details. Neat cable management instead of tangled cables right from the start, and a "garage" for battery clamps.



IU or IU0U automatic charger







- Realistic charging current specifications High efficiency (up to 85%) thanks to advanced switch-mode technology
- Float charging following charge stop (IU 6: automatic charge stop)
- IU charging characteristics 3-step (IU 6) or 4-step (IU8, IU12) 1. Battery check
- - 3. U phase 4. Float charging (IU8 and IU12)
- > Safety circuits (protection against overload, overheating, short circuit, reverse poling)
- > Automatic battery check (full or deepdischarged batteries will not be charged)
- > Modern and functional WAECO design with
  - cable management
  - > Particularly easy to handle, and lightweight

  - > High-quality finish in aluminium / plastic **Ergonomically shaped** carry handle
    - Intelligent cable management prevents

Suitable for wet, gel and

Advanced, lightweight

and efficient technology

AGM batteries

3.16

	IU 6	IU8	IU 12
Input voltage range	207 to 253 volts AC	207 to 253 volts AC	207 to 253 volts AC
Max. input current	1 A	1.5 A	2 A
Energy efficiency	up to 80%	up to 85%	up to 85%
No-load power consumption	6 watts	10 watts	10 watts
Nominal battery voltage	12 volts DC	12 volts DC	12 volts DC
Nominal charging current	6 A	8 A	12 A
Charging characteristics	IU automatic, 3-step	IUOU automatic, 4-step	IUOU automatic, 4-step
Ambient temperature	0°C to +40°C	0°C to +40°C	0°C to +40°C
Dimensions (W x H x D) mm	155 x 148 x 198	155 x 148 x 228	155 x 148 x 228
Weight	1.53 kg	1.92 kg	1.92 kg
Product		Ref. No.	
PerfectCharge IU 6.6 A		MBC-IU6	
PerfectCharge IU 8, 8 A		MBC-IU8	

MBC-IU12

PerfectCharge IU 12, 12 A







# Inverters from XS to XXL

# Mobile power sockets

Whether yacht, boat, car or motorhome – it makes inverter. The comprehensive range of inverters has been sense to have 230 volts on board your recreational **vehicle.** After all, enjoying your holiday means being able to use the electrical gadgets you are used to. The problem is they work on 230 volt sockets, while your on-board starter or leisure batteries generate 12 or 24 volts and their capacity is limited.

How do you turn 12 or 24 volts direct current into 230 volt alternating current? Quite simply: by using a WAECO

tailored to suit a variety of applications. It accounts for all your needs – regardless of whether you "just" want a lowpriced, compact unit to run your laptop, or an inverter for your microwave oven or espresso machine. All units feature outstanding quality and a contemporary, userfriendly design.

# Inverter or sine wave inverter?

Which inverter is the right one depends on the type and power rating of **the appliance to be connected.** The inexpensive inverters from the **WAECO** PerfectPower product range provide modified output voltage. This is perfectly adequate for all appliances with a wide input voltage range (hairdryers, vacuum cleaners).

**Sensitive high-tech appliances** with special start-up characteristics, e.g. audio/video devices, require a perfectly stable voltage supply. Fluctuations may cause failure or even damage them. You'll always be on the safe side with the sine wave inverters from the **WAECO SinePower** product range, as they supply stable 230 volt input voltage just like from a home power socket. Modified or

pure sine wave voltage supply is also provided by the small PocketPower smart inverters, designed for mobile use of laptops and the like.

Basically, the most demanding electrical appliance determines the choice of inverter. A single appliance on board requiring a pure sine wave voltage is reason enough for you to opt for a sine wave inverter. You should also consider the starting current of the devices. Compressor refrigerators, for example, can consume up to ten times more than their nominal power consumption.







# Minimal power requirements for some electrical appliances

Device	Power rating	Quality of the output voltage
Coffee maker (filter)	800 – 1500 watts	modified sine wave voltage
Coffee maker (pads)	1200 - 1600 watts	pure sine wave voltage
Espresso machine	1200 - 1600 watts	pure sine wave voltage
Microwave oven	1000 - 1600 watts	modified sine wave voltage
Toaster	1000 – 1500 watts	modified sine wave voltage
Electric kettle	1000 - 1500 watts	modified sine wave voltage
Reading lamp	50 – 100 watts	modified sine wave voltage
Energy-saving bulb	10 – 20 watts	pure sine wave voltage
Fluorescent tube	50 – 100 watts	pure sine wave voltage
Audio / video device	100 – 200 watts	pure sine wave voltage
Laptop computer	100 – 200 watts	modified sine wave voltage
Power drill / circular saw	500 – 1500 watts	modified sine wave voltage
Vacuum cleaner	1000 - 1600 watts	modified sine wave voltage
Electrical toothbrush	50 watts	pure sine wave voltage

- > Largest consumer on board is a toaster with 1400 watts
- > The technically most demanding consumer is an electric toothbrush with 50 watt output

### Our recommendation:

A sine wave inverter with at least 1400 watts: WAECO SinePower MSP 1512

### Alternatively:

WAECO PerfectPower PP 2002 for the toaster and an additional sine wave inverter SinePower MSP 162 for the toothbrush

# Pure or modified sine wave voltage?

### Pure sine wave voltage

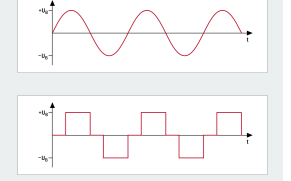
The voltage is accurately controlled by a microprocessor. The result: a clean sine wave voltage, like that from a home power socket

> WAECO SinePower sine wave inverters (p. 94 - 99)

# Modified sine wave voltage

The voltage produces a stepped curve simulating a sine wave. The result: an output voltage of stable amplitude and frequency

> WAECO PerfectPower inverters (p. 100 - 101)



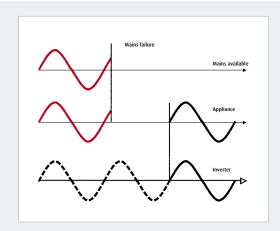
# What are the advantages of a mains priority circuit with voltage synchronisation?

All larger inverters in the PerfectPower and SinePower series feature an integrated mains priority circuit. This automatically gives priority to mains power as soon as it is available. Consequently, the inverter is switched off and the battery saved as soon as your boat or motorhome has access to an external mains supply.

### Mains priority circuit with voltage synchronisation

All high-performance inverters of the WAECO SinePower series have been equipped with this technical highlight. Here's why it makes sense. Many 230-volt appliances depend on an uninterrupted power supply. Moreover, it is vital to ensure a "smooth" voltage switch-over, which is exactly what the MSP 702 to 2524 sine wave inverters provide. In these units the inverter voltage is synchronised to match the mains voltage, and the switchover takes place in a fraction of a second.

Only this integrated solution - the combination of inverter and mains priority circuit permits a smooth switch-over and provides optimum protection for electrical appliances.



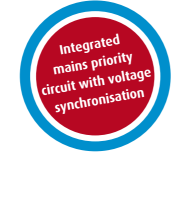
# Sine wave inverters, 700 watts and above

High-performance inverters with pure sine wave voltage

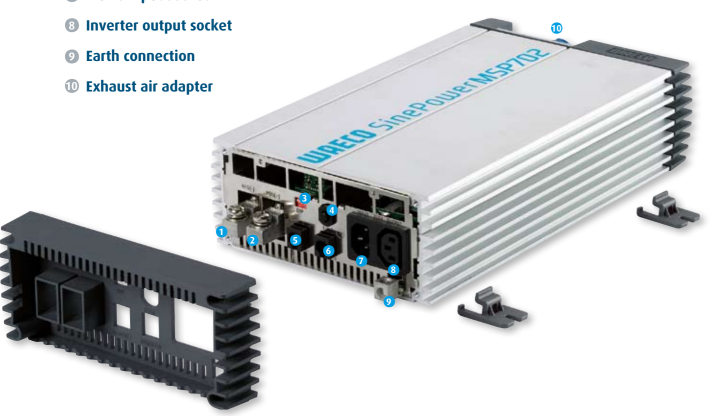
surprise that the SinePower inverter series has been able to convince the most demanding jurors. With continuous power ratings of 700 watts and more, they clearly come it is available and ensures uninterrupted voltage supply up to **professional standards.** Delivering pure sine wave to the connected devices with a smooth switch-over. Or voltage, they are the best possible choice for highly sensitive and powerful electrical appliances. They meet 230-volt appliances are being operated – saving energy industry standards and combine ultimate user comfort and reducing the strain on the on-board battery!

Prize-winning prior to market launch: it hardly comes as a with invaluable technical features. The **mains priority** circuit with voltage synchronisation, for example, which gives priority to external mains power as soon as the automatic activation of the "sleep mode" when no

- Battery connection
- 2 Battery + connection
- Switch for configuration
- Mains input fuse
- **⑤** Output for remote control 1
- **6** Output for remote control 2 (RS232)
- Mains input socket



DAME SPECIAL MENTION





# **Display**

A particularly well-designed detail including the main switch (ON / OFF / remote) and three LEDs to indicate the charging level, power output and input voltage range. The display is integrated in the unit at a 45° angle so that it can easily be checked from various positions



### Sleep mode

When no 230-volt appliance is operated the sine wave inverter automatically turns to sleep mode to reduce the strain on the vehicle



# Cable organiser

With cable guides ready at hand and all connections on one side, everything can be kept nice and neat



### **DIP** switches

Using the DIP switches you can activate the power-save mode and set the desired output rating. When a connected appliance requires an output higher than the set value, the inverter will run in normal mode. When the output is lower than the one set it will run in the power-save mode



# **Clip-on mounts**

Individually adjustable clip-on mounts permit adaptation to special installation requirements with perfect results. Additionally, each unit is supplied with a mounting plate, especially helpful for (vertical-) mounting the heavier units.



# **Accessories**

Two remote control models make the assets of the SinePower sine wave inverters complete. You can choose the inexpensive standard model or opt for the high-end version, either is suitable for switchboard mounting.

3.30

Microprocessorcontrolled electronics for

pure sine wave voltage

tegrated mains priority

circuit with voltage

Overload and short circuit protection

**RS232 output for remote** 

control or computer and

output for connection of

an external switch

Individually adjustable clip-on mounts

# WAECO SinePower MSP 702 / MSP 704 / MSP 1012 / MSP 1024 / MSP 1512 / MSP 1524

Sine wave inverters 700 / 1000 / 1500 watts

Turn 12 or 24 volts battery voltage into pure 230 volts AC





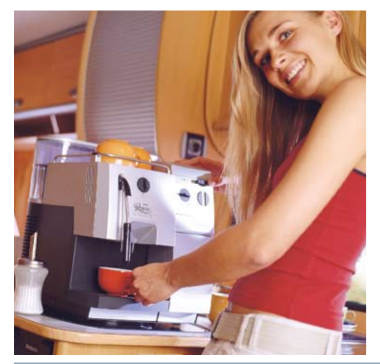


	MSP 702 / MSP 704	MSP 1012 / MSP 1024	MSP 1512 / MSP 1524
Input voltage	12 volts DC (10.5 to 15 volts) or 24 volts DC (21 to 30 volts)		
Output voltage/curve	230 volts AC/pure sir	ne wave 🔨	
Output frequency	50 Hz		
Sleep mode current input	0.25 / 0.15 A	0.25 / 0.15 A	0.28 / 0.15 A
No-load current input	1.2/0.6 A	1.25 / 0.65 A	1.4/0.7 A
Continuous power	700 watts	1000 watts	1500 watts
Peak output	1400 watts	2000 watts	3000 watts
Efficiency up to	90%/92%	90%/93%	90%/93%
Dimensions (W x H x D mm)	190 x 90 x 380	225 x 117 x 435	225 x 117 x 465
Weight	approx. 5.5 kg	7.6 kg	8.4 kg
Quality features	Integrated mains priority circuit with voltage synchronisation, over-voltage and low-voltage cut-off, overload and short circuit protection, outputs for remote control and external ON/OFF switch, adapter for heat dissipation hose, IEC socket/plug, individually adjustable clip-on mounts, cable organiser and mounting plate, three-colour LED for status indication, microprocessor-controlled output voltage, sleep-mode function, AC connection cable with earthed safety plug, AC connection cable with earthed safety socket		
Tost marks	Cortified to ECE-P10	re	

	MSP 702 / MSP 704	MSP 1012 / MSP 1024	MSP 1512 / MSP 1524
nput voltage	12 volts DC (10.5 to 15 volts) or 24 volts DC (21 to 30 volts)		
Output voltage/curve	230 volts AC/pure sin	ie wave 🔨	
Output frequency	50 Hz		
Sleep mode current input	0.25 / 0.15 A	0.25 / 0.15 A	0.28 / 0.15 A
No-load current input	1.2/0.6 A	1.25 / 0.65 A	1.4/0.7 A
Continuous power	700 watts	1000 watts	1500 watts
Peak output	1400 watts	2000 watts	3000 watts
Efficiency up to	90%/92%	90%/93%	90%/93%
Dimensions (W x H x D mm)	190 x 90 x 380	225 x 117 x 435	225 x 117 x 465
Weight	approx. 5.5 kg	7.6 kg	8.4 kg
Quality features	Integrated mains priority circuit with voltage synchronisation, over-voltage and low-voltage cut-off, overload and short circuit protection, outputs for remote control and external ON/OFF switch, adapter for heat dissipation hose, IEC socket/plug, individually adjustable clip-on mounts, cable organiser and mounting plate, three-colour LED for status indication, microprocessor-controlled output voltage, sleep-mode function, AC connection cable with earthed safety plug, AC connection cable with earthed safety socket		
Test marks	Certified to ECE-R10, CE		
Type of protection	Equivalent to IP 21		

Product	Ref. No.	Ref. No. UK
SinePower MSP 702, 700 watts, 12 volts	MSP700-012	9102600020
•		
SinePower MSP 704, 700 watts, 24 volts	MSP700-024	9102600021
SinePower MSP 1012, 1000 watts, 12 volts	MSP1000-012	9102600008
SinePower MSP 1024, 1000 watts, 24 volts	MSP1000-024	9102600009
SinePower MSP 1512, 1500 watts, 12 volts	MSP1500-012	9102600010
SinePower MSP 1524, 1500 watts, 24 volts	MSP1500-024	9102600011
Optional extras		
DC connection cable for MSP 702 / 704, 25 mm <sup>2</sup> , 1.5 m	9102700001	
DC connection cable for MSP 1012 / 1024 and		
MSP 1512 / 1524, 35 mm <sup>2</sup> , 1.5 m	9102700002	







# WAECO SinePower MSP 2012 / MSP 2024 / MSP 2512 / MSP 2524

Sine wave inverters 2000 watts / 2500 watts

Turn 12 or 24 volts battery voltage into pure 230 volts AC





	MSP 2012 / MSP 2024	MSP 2512 / MSP 2524		
Input voltage	12 volts DC (10.5 to 15 volts) or 24 v	12 volts DC (10.5 to 15 volts) or 24 volts DC (21 to 30 volts)		
Output voltage/curve	230 volts AC / pure sine wave $ \sim $			
Output frequency	50 Hz			
Sleep mode current input	0.6 / 0.3 A	0.6 / 0.35 A		
No-load current input	2.3/1.1 A	2.4/1.5 A		
Continuous power	2000 watts	2500 watts		
Peak power	4000 watts	5000 watts		
Efficiency up to	90%/93%	90%/93%		
Dimensions (W x H x D mm)	349 x 116 x 516	349 x 116 x 546		
Weight	approx. 15.5 kg	16.9 kg		
Quality features	Integrated mains priority circuit with voltage synchronisation, over-voltage and low-voltage cut-off, overload and short circuit protection, outputs for remote control and external ON/OFF switch, adapter for heat dissipation hose, IEC socket/plug, individually adjustable clip-on mounts, cable organiser and mounting plate, three-colour LED for status indication, microprocessor-controlled output voltage, sleep-mode function, AC connection cable with earthed safety plug, AC connection cable with earthed safety			

Product	Ref. No.	Ref. No. UK
SinePower MSP 2012, 2000 watts, 12 volts	MSP2000-012	9102600014
SinePower MSP 2024, 2000 watts, 24 volts	MSP2000-024	9102600015
SinePower MSP 2512, 2500 watts, 12 volts	MSP2500-012	9102600016
SinePower MSP 2524, 2500 watts, 24 volts	MSP2500-024	9102600017
Optional extras		

Certified to ECE-R10, CE

Equivalent to IP-21

Test marks Type of protection

DC connection cable for MSP 2012 / 2024, 50 mm<sup>2</sup>, 1.0 m 9102700003 DC connection cable for MSP 2512 / 2524, 70 mm<sup>2</sup>, 1.0 m 9102700004

### **WAECO SinePower Accessories**

Remote controls for sine wave inverters



	MCR-7 (MSP / 02 to MSP 2524)	MCR-9 (MSP 162 to MSP 2524)
Dimensions	130 x 120 x 25 mm (W x H x D)	58 x 72 x 28 mm (W x H x D)
Weight	400 g	40 g
Cable length	7.5 m	7.5 m
Quality features	Low-voltage, over-voltage, overheat and overload indicated by red LEDs, stand-by and power on indicated by green LEDs	Power on indicated by red LED

Ref. No.
MCR-7
MCR-9

Microprocessor-controlled electronics for pure sine wave voltage

3.30

ntegrated mains priority circuit with voltage synchronisation

Overload and short circuit protection

RS232 output for remote control or computer and output for connection of an external switch

Individually adjustable clip-on mounts

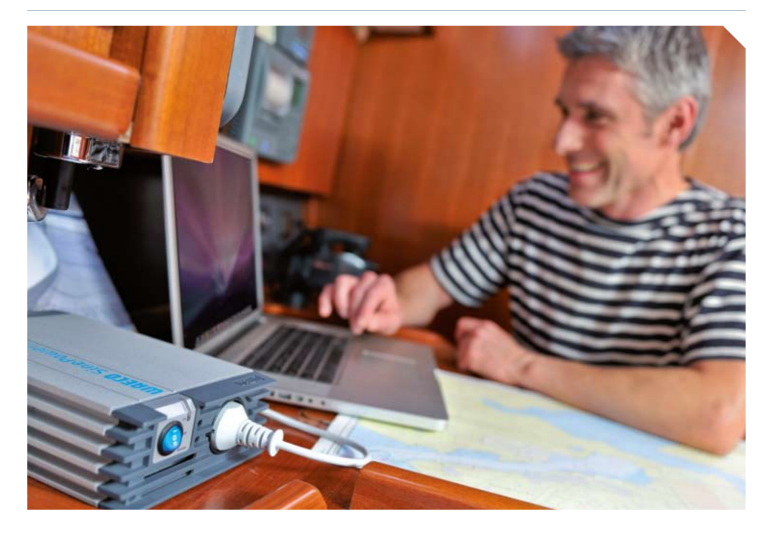


3.30

Two models to choose from

**Both remote controls** are suitable for

**WAECO** SinePower Sine wave inverters



# Sine wave inverters up to 350 watts

Pure sine wave voltage for sensitive appliances

Even the "smaller" SinePower sine wave inverters with power supply. Convenient details include adjustable 150 and 350 watts feature the distinctive design of WAECO mounts, an output for connecting a remote control and electronics. They turn 12 or 24 volt battery voltage into a an external ON / OFF switch. pure 230 volt alternating current just like from a home power socket. This makes them ideal for electrical appliances that are sensitive to fluctuations in the on-board











A "garage" for 12- or 24-volt plugs (MSP162 and MSP164 models)

Back with output for remote control

Display with main switch and LEDs

Individually adjustable clip-on mounts

### WAECO SinePower MSP 162 / MSP 164 / MSP 352 / MSP 354

Sine wave inverters 150 / 350 watts

Turn 12 or 24 volts battery voltage into pure 230 volts AC





	MSP 162 / MSP 164	MSP 352 / MSP 354		
Input voltage	12 volts DC (11 - 15 volts)	12 volts DC (11 – 15 volts) or 24 volts DC (22 – 30 volts)		
Output voltage / curve	230 volts AC / pure sine wa	ve $\sim$		
Output frequency	50 Hz			
No-load current input	12 volts: 1.2 A, 24 volts: 0.0	5 A		
Continuous power	150 watts	350 watts		
Peak power	300 watts	700 watts		
Efficiency	Up to 90%			
Dimensions (W x H x W)	157 x 64 x 243 mm			
Weight	approx. 2 kg	approx. 2.2 kg		
Quality features	Overload and short circuit protection, over-voltage and low- voltage cut-off, reverse pole protection by fuse, can be switched on or off by external switch, output for remote control, MSP 162 / MSP 164 with 12- or 24-volt cigarette lighter plug			
Test marks	Certified to ECE-R10, CE	Certified to ECE-R10, CE		
Type of protection	Equivalent to IP 21			

controlled electronics for pure sine wave voltage

3.30

Overload and short circuit protection

Can be switched on or off by external switch

Individually adjustable clip-on mounts

**Output for remote** 





Product	Ref. No.	Ref. No. UK
SinePower MSP 162, 150 watts, 12 volts	MSP160-012	9102600012
SinePower MSP 164, 150 watts, 24 volts	MSP160-024	9102600013
SinePower MSP 352, 350 watts, 12 volts	MSP350-012	9102600018
SinePower MSP 354, 350 watts, 24 volts	MSP350-024	9102600019
<b>Optional extras</b> Standard remote control	MCR-9	

**WAECO** PerfectPower Inverters

# Inverters with modified sine wave voltage

230 volts for many commonly used appliances

High product quality, unmistakable outfit, top technology, numerous comfort features: the WAECO PerfectPower series inverters provide everything a premium appliance adaptation to individual needs. For those who are looking should. The units up to 550 watts are particularly light and for extra comfort and prefer activating their inverter compact. They turn 12- or 24-volt battery voltage into a from the dashboard, there is an additional outlet for an sine-wave-like 230-volt alternating voltage, which is fully adequate for a multitude of applications. This inverter

generation demonstrates great potential. Take installation for instance: adjustable clip-on mounts allow for perfect external switch.

3.18

# WAECO PerfectPower PP 152 / PP 154 / PP 402 / PP 404 / PP 602 / PP 604

Inverters 150 / 350 / 550 watts Turn 12 or 24 volt battery voltage into 230 volts AC





	PP 152 / PP 154	PP 152 / PP 154   PP 402 / PP 404   PP 602 / PP 604		
Input voltage	12 volt DC (11-15 vo	12 volt DC (11–15 volts) or 24 volt DC (22–30 volts)		
Output voltage / curve	230 volt AC/modifie	ed sine wave		
Output frequency	50 Hz			
No-load input current	0.25 A	0.25 A	0.25 A	
Continuous power	150 watts	350 watts	550 watts	
Peak output	350 watts	700 watts	1100 watts	
Cooling	Ventilator	Ventilator	Ventilator	
Energy efficiency	up to 90%	up to 90%	up to 90%	
Dimensions (W x H x D)	129 x 71 x 177 mm	129 x 71 x 192 mm	129 x 71 x 237 mm	
Weight	approx. 0.84 kg	approx. 0.99 kg	approx. 1.4 kg	
Quality features	low-voltage cut-off, cut-off, units can be individually adjustab	Overload and short circuit protection, over-voltage and low-voltage cut-off, reverse pole protection by fuse, overheat cut-off, units can be switched on or off by external switch, individually adjustable clip-on mounts, PP 152/PP 154 with cigarette lighter plug		
Test marks	Certified to ECE-R10,	CE		
Type of protection	Equivalent to IP 21			

Output voltage/curve	230 volt AC/modified sine wave		
Output frequency	50 Hz		
No-load input current	0.25 A	0.25 A	0.25 A
Continuous power	150 watts 350 watts		550 watts
Peak output	350 watts	700 watts	1100 watts
Cooling	Ventilator	Ventilator	Ventilator
Energy efficiency	up to 90%	up to 90%	up to 90%
Dimensions (W x H x D)	129 x 71 x 177 mm	129 x 71 x 192 mm	129 x 71 x 237 mm
Weight	approx. 0.84 kg	approx. 0.99 kg	approx. 1.4 kg
Quality features	Overload and short circuit protection, over-voltage and low-voltage cut-off, reverse pole protection by fuse, overheat cut-off, units can be switched on or off by external switch, individually adjustable clip-on mounts, PP 152/PP 154 with cigarette lighter plug		
Test marks	Certified to ECE-R10,	CE	
Type of protection	Equivalent to IP 21		



•		
Product	Ref. No.	Ref. No. UK
PerfectPower PP 152, 150 watts, 12 volts	PP152	PP152/UK
PerfectPower PP 154, 150 watts, 24 volts	PP154	PP154/UK
PerfectPower PP 402, 350 watts, 12 volts	PP402	PP402/UK
PerfectPower PP 404, 350 watts, 24 volts	PP404	PP404/UK
PerfectPower PP 602, 550 watts, 12 volts	PP602	PP602/UK
PerfectPower PP 604, 550 watts, 24 volts	PP604	PP604/UK

Also suitable for appliances with PFC control

High peak output

Reverse pole protection by exchangeable fuse

Individually adjustable

Can be switched on or off by external switch

PP 152 / PP 154 with cigarette lighter plug

# **High-performance inverters**

Modified sine wave voltage for powerful 230-volt appliances

real "power burners", yet convenient to have on board. Operation is no problem either with a high-performance inverter from the new PerfectPower series described above. The 1000- or 2000-watt models generate a sinewave-like 230-volt alternating voltage for particularly powerful appliances. User benefits add up to an all-round treat including perfect design, premium quality, and a be desired! variety of technical extras for enhanced comfort.

Microwave ovens, toasters and vacuum cleaners are Just take the mains priority circuit, designed to switch over to mains power as soon as it is available. Or the softstart function, which ensures gentle starting even where powerful appliances are concerned. Cable organisers, exhaust air adapter, outputs for remote control and external ON / OFF switch, adjustable mounts, mounting plate - the PerfectPower high-performance inverters leave nothing to

3.18

### WAECO PerfectPower PP 1002 / PP 1004 / PP 2002 / PP 2004 High-performance inverters with integrated mains priority circuit, 1000 / 2000 watts

Turn 12 or 24 volt battery voltage into 230 volts AC







	PP 1002 / PP 1004	PP 2002 / PP 2004
Input voltage	12 volt DC (11–15 volts) or 24 v	olt DC (22–30 volts)
Output voltage/curve	230 volt AC/modified sine wave	2
Output frequency	50 Hz	
No-load input current	< 0.8 A	< 1.5 A
Continuous power	1000 watts	2000 watts
Peak output	2000 watts	4000 watts
Cooling	Ventilator	Ventilator
Energy efficiency	Up to 85%	Up to 85%
Mains priority circuit	Integrated	Integrated
Mains input voltage	230 volts AC/10 A	230 volts AC/10 A
Dimensions (W x H x D)	176 x 95 x 338 mm	176 x 95 x 443 mm
Weight	approx. 3.5 kg	approx. 5 kg
Quality features	Mains priority circuit, overload and short circuit protec outputs for remote control and external ON/OFF switc individually adjustable clip-on mounts, cable organise mounting plate, AC connection cable with earthed saf	
Test marks	Certified to ECE-R10, CE	



Type of protection



Product	Ref. No.	Ref. No. UK
PerfectPower PP 1002, 1000 watts, 12 volts	PP1002	9102600003
PerfectPower PP 1004, 1000 watts, 24 volts	PP1004	9102600004
PerfectPower PP 2002, 2000 watts, 12 volts	PP2002	9102600005
PerfectPower PP 2004, 2000 watts, 24 volts	PP2004	9102600006
Optional extras		
DC connection cable for PP 1002 / 1004, 35 mm <sup>2</sup> , 1.5 m	9102700005	
DC connection cable for PP 2002 / 2004, 50 mm <sup>2</sup> , 1.0 m	9102700006	

MCR-9

Integrated mains priority circuit

High peak output for especially powerful appliances

Overload and shortcircuit protection

Can be switched on or off by external switch

Individually adjustable

Standard remote control

**WAECO** PocketPower Smart inverters



# **Inverters in pocket-size format**

Mobile power for notebooks and more

**Electronic maps, GPS and radar hook-up, DVD films** charged all the time. The inexpensive **PocketPower SI 102** - the notebook clearly belongs on board. Mobile computers work on limited battery power. So they are likely to let you down when you need them most. **PocketPower TSI 102** is the best choice to ensure the Connected in the line between the notebook and the safe and smooth operation of highly sensitive electrical cigarette lighter, PocketPower smart inverters put you on the safe side. The compact units take power from socket and other comfort features place this product in a the 12-volt car battery to ensure hassle-free operation of your mobile computer by keeping its battery fully

generates a sine-wave-like 230-volt alternating voltage, which is perfectly adequate for many applications. The appliances: its pure sine wave voltage, earthed safety class of its own.

# Handy, convenient, one-of-a-kind!

It's unique in the market: the PocketPower TSI 102 is the first smart inverter that delivers a pure sine wave voltage and features an earthed safety socket. Treating yourself to this kind of "everyday luxury" means providing connected appliances with the best possible choice – and yourself, too ...



### WAECO PocketPower SI 102

Smart inverter for mobile use. 100 watts Turns 12 volts battery voltage into 230 volts AC



Features & functions  Lightweight, small, handy  For operation of laptops and other low-power appliances  Low-voltage and over-voltage cut-off  Nominal input voltage  Output voltage / curve  Output voltage USB  Output frequency  No-load current input  Continuous power  Peak power  Low-voltage cut-off  Cooling  Energy efficiency	> Overload and short-circuit protection > With USB charging port > Mounting bracket > Euro socket  12 volts DC (11 – 15 volts) 230 volts AC/modified sine wave
> For operation of laptops and other low-power appliances > Low-voltage and over-voltage cut-off  Nominal input voltage Output voltage / curve Output voltage USB Output frequency No-load current input Continuous power Peak power Low-voltage cut-off Cooling	> With USB charging port > Mounting bracket > Euro socket  12 volts DC (11 - 15 volts) 230 volts AC/modified sine wave
low-power appliances  > Low-voltage and over-voltage cut-off  Nominal input voltage  Output voltage / curve  Output voltage USB  Output frequency  No-load current input  Continuous power  Peak power  Low-voltage cut-off  Cooling	> Mounting bracket > Euro socket  12 volts DC (11 – 15 volts) 230 volts AC/modified sine wave
Nominal input voltage Output voltage / curve Output voltage USB Output frequency No-load current input Continuous power Peak power Low-voltage cut-off Cooling	> Euro socket  12 volts DC (11 - 15 volts) 230 volts AC/modified sine wave
Nominal input voltage Output voltage / curve Output voltage USB Output frequency No-load current input Continuous power Peak power Low-voltage cut-off Cooling	12 volts DC (11 – 15 volts) 230 volts AC/modified sine wave 「「」
Output voltage / curve Output voltage USB Output frequency No-load current input Continuous power Peak power Low-voltage cut-off Cooling	230 volts AC/modified sine wave 4
Output voltage / curve Output voltage USB Output frequency No-load current input Continuous power Peak power Low-voltage cut-off Cooling	230 volts AC/modified sine wave 4
Output voltage USB Output frequency No-load current input Continuous power Peak power Low-voltage cut-off Cooling	
Output frequency No-load current input Continuous power Peak power Low-voltage cut-off Cooling	5 volts / 0.5 A
No-load current input Continuous power Peak power Low-voltage cut-off Cooling	,
Continuous power Peak power Low-voltage cut-off Cooling	50 Hz
Peak power Low-voltage cut-off Cooling	< 0,4 A
Low-voltage cut-off Cooling	100 watts
Cooling	200 watts
•	10.8 volts
Energy efficiency	Built-in fan
	Up to 90%
Dimensions (W x H x D)	67 x 43 x 125 mm
Weight	202 a
Test mark	282 g

### Attention! Not suitable for use in the UK

PocketPower SI 102, 100 watts, 12 v	olts 2222600001
Product	Ket. No.

### **WAECO PocketPower TSI 102**

Smart sine wave inverter for mobile use, 120 watts Turns 12 volts battery voltage into 230 volts AC



Features & functions  > Pure sine wave output voltage  > For operation of laptops and other low-power appliances  > Low-voltage and over-voltage cut-off  Nominal input voltage  12 volts DC (11 − 15 volts)  Output voltage/curve  Output voltage USB  Output frequency  No-load current input  < 0.8 A  Continuous power  Peak power  Low-voltage cut-off  10.8 volts  Cooling  Built-in fan  Energy efficiency  Dimensions (W x H x D)  Weight  Test mark  Overload and short-circuit protection  > With USB charging port  > With USB charging port  > With USB charging port  > Mounting bracket  > Earthed safety socket   > Coults DC (11 − 15 volts)  > Volts AC / pure sine wave   Output frequency  50 Hz  < 0.8 A  Couts, 0.5 A  Output frequency  120 watts  Peak power  200 watts  Low-voltage cut-off  00.8 volts  Cooling  Built-in fan  Energy efficiency  Up to 90%  Dimensions (W x H x D)  92 x 64 x 180 mm  Weight  650 g  Test mark  Certified to ECE-R10, CE		
> For operation of laptops and other low-power appliances > Low-voltage and over-voltage cut-off > Low-voltage and over-voltage cut-off  Nominal input voltage 12 volts DC (11 – 15 volts) Output voltage/curve 230 volts AC/pure sine wave Output voltage USB 5 volts, 0.5 A Output frequency No-load current input < 0.8 A Continuous power 120 watts Peak power 200 watts Low-voltage cut-off 10.8 volts Cooling Built-in fan Energy efficiency Up to 90% Dimensions (W x H x D) 92 x 64 x 180 mm Weight	Features & functions	
low-power appliances  > Low-voltage and over-voltage cut-off  Nominal input voltage  12 volts DC (11 − 15 volts)  Output voltage/curve  230 volts AC / pure sine wave   Output voltage USB  5 volts, 0.5 A  Output frequency  No-load current input  < 0.8 A  Continuous power  120 watts  Peak power  200 watts  Low-voltage cut-off  10.8 volts  Cooling  Built-in fan  Energy efficiency  Dimensions (W x H x D)  92 x 64 x 180 mm  Weight	> Pure sine wave output voltage	Overload and short-circuit protection
> Low-voltage and over-voltage cut-off > Earthed safety socket  Nominal input voltage 12 volts DC (11 − 15 volts) Output voltage/curve 230 volts AC/pure sine wave  Output voltage USB 5 volts, 0.5 A  Output frequency 50 Hz  No-load current input < 0.8 A  Continuous power 120 watts Peak power 200 watts Low-voltage cut-off 10.8 volts  Cooling Built-in fan Energy efficiency Up to 90% Dimensions (W x H x D) 92 x 64 x 180 mm  Weight		› With USB charging port
Nominal input voltage  Output voltage/curve  Output voltage USB  5 volts, 0.5 A  Output frequency  No-load current input  Continuous power  Peak power  Low-voltage cut-off  Cooling  Energy efficiency  Dimensions (W x H x D)  Weight  12 volts DC (11 − 15 volts)  230 volts AC / pure sine wave   200 volts  4 volts  20 wat  200 watts  10.8 volts  Up to 90%  Dimensions (W x H x D)  92 x 64 x 180 mm  Weight		> Mounting bracket
Output voltage/curve       230 volts AC / pure sine wave	> Low-voltage and over-voltage cut-off	› Earthed safety socket
Output voltage USB 5 volts, 0.5 A  Output frequency 50 Hz  No-load current input < 0.8 A  Continuous power 120 watts  Peak power 200 watts  Low-voltage cut-off 10.8 volts  Cooling Built-in fan  Energy efficiency Up to 90%  Dimensions (W x H x D) 92 x 64 x 180 mm  Weight	Nominal input voltage	12 volts DC (11 - 15 volts)
Output frequency 50 Hz  No-load current input < 0.8 A  Continuous power 120 watts  Peak power 200 watts  Low-voltage cut-off 10.8 volts  Cooling Built-in fan  Energy efficiency Up to 90%  Dimensions (W x H x D) 92 x 64 x 180 mm  Weight	Output voltage/curve	230 volts AC/pure sine wave $\sim$
No-load current input < 0.8 A  Continuous power 120 watts  Peak power 200 watts  Low-voltage cut-off 10.8 volts  Cooling Built-in fan  Energy efficiency Up to 90%  Dimensions (W x H x D) 92 x 64 x 180 mm  Weight 650 g	Output voltage USB	5 volts, 0.5 A
Continuous power 120 watts Peak power 200 watts Low-voltage cut-off 10.8 volts Cooling Built-in fan Energy efficiency Up to 90% Dimensions (W x H x D) 92 x 64 x 180 mm Weight 650 g	Output frequency	50 Hz
Peak power200 wattsLow-voltage cut-off10.8 voltsCoolingBuilt-in fanEnergy efficiencyUp to 90%Dimensions (W x H x D)92 x 64 x 180 mmWeight650 g	No-load current input	< 0.8 A
Low-voltage cut-off         10.8 volts           Cooling         Built-in fan           Energy efficiency         Up to 90%           Dimensions (W x H x D)         92 x 64 x 180 mm           Weight         650 g	Continuous power	120 watts
CoolingBuilt-in fanEnergy efficiencyUp to 90%Dimensions (W x H x D)92 x 64 x 180 mmWeight650 g	Peak power	200 watts
Energy efficiency Up to 90%  Dimensions (W x H x D) 92 x 64 x 180 mm  Weight 650 g	Low-voltage cut-off	10.8 volts
Dimensions (W x H x D)         92 x 64 x 180 mm           Weight         650 g	Cooling	Built-in fan
Weight 650 g	Energy efficiency	Up to 90%
<u> </u>	Dimensions (W x H x D)	92 x 64 x 180 mm
Test mark Certified to ECE-R10, CE	Weight	650 g
	Test mark	Certified to ECE-R10, CE

3.29

Lightweight and compac

Ideal for mobile operation of laptops

Smart features - small

Cigarette lighter

**USB** charging port

**LED** status indication

3.29

Ideal for mobile operation of laptop

**Earthed safety socket** 

Cigarette lighter

**USB** charging port

LED status indication

Attention! Not suitable for use in the UK

PocketPower TSI 102, 120 watts, 12 volts

**WAECO** PerfectPower Voltage converters



# Voltage converters for universal use

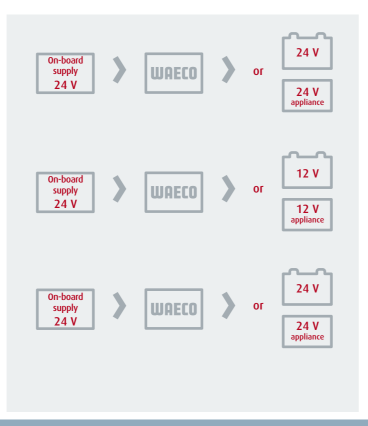
The perfect link between vehicle battery and appliance

They combine what was never intended to be combined. If the 12-volt navigation system is powered by the 24-volt on-board battery and the 24-volt coffee maker easily copes with a 12-volt supply, there's bound to be a PerfectPower voltage converter somewhere along the line.

In these units, the input voltage is electrically isolated from the output voltage to compensate for under- and over-voltage on the input side.

Due to this feature, the voltage converters meet the highest demands for **voltage stability** and **operating safety.** This makes them ideal for sensitive appliances or use in safety-conscious areas, e.g. hazardous goods transport.

PerfectPower voltage converters have an electronically regulated output voltage, to which they owe their extra function as a high-quality IU charger. Moreover, several converters can be used in parallel.



### WAECO PerfectPower DCDC 10 / DCDC 20 / DCDC 40

Voltage converters 10, 20 or 40 A











### **Features & functions**

High energy efficiency > Electrically isolated output voltage

Clean output voltage

Parallel operation possible

> IU battery charging curve > Additional ON/OFF input

Stabilises the battery/generator voltage

> EMC optimised for the automotive industry

> Stabilises the on-board power supply during engine start

	DCDC 10	DCDC 20
Nominal input voltage	12 volts DC	12 volts DC
Input voltage range	8 to 16 volts DC	8 to 16 volts DC
Output current	10 A	20 A
Output voltage	27.6 ±0.1 volts	27.6 ±0.1 volts
Energy efficiency	87%	87%
Ripple & Noise	40 mA	40 mA
Dimensions (W x H x D)	115 x 70 x 155 mm	115 x 70 x 240 mm
Weight	1.2 kg	1.9 kg
Test mark	e-approved to Automotive E/	MC Directive

Product	Ref. No.
PerfectPower DCDC 10, 10 A, 12 volts » 24 volts	DC1224-10
PerfectPower DCDC 20, 20 A, 12 volts » 24 volts	DC1224-20

DCDC 10

Nominal input voltage	24 volts DC
Input voltage range	20 to 32 volts DC
Output current	10 A
Output voltage	27.6 ±0.1 volts
Energy efficiency	87%
Ripple & Noise	40 mA
Dimensions (W x H x D)	115 x 70 x 155 mm
Weight	1.2 kg

e-approved to Automotive EMC Directive

Product		Ref. No.
PerfectPower DCDC 10 10 A	24 volts » 24 volts	DC2424-10

	DCDC 20	DCDC 40
Nominal input voltage	24 volts DC	24 volts DC
Input voltage range	20 to 32 volts DC	20 to 32 volts DC
Output current	20 A	40 A
Output voltage	13.8 ±0.1 volts	13.8 ±0.1 volts
Energy efficiency	87%	87%
Ripple & Noise	20 mA	20 mA
Dimensions (W x H x D)	115 x 70 x 155 mm	115 x 70 x 240 mm
Weight	1.2 kg	1.9 kg
Test mark	e-approved to Automotive EMC Directive	

Product	Kel. Nu.
PerfectPower DCDC 20, 20 A, 24 volts » 12 volts	DC2412-20
PerfectPower DCDC 40, 40 A, 24 volts » 12 volts	DC2412-40

Ideal for

3.18

Can also be used as battery chargers

sensitive appliances

To increase capacity, several converters can be used in parallel

Ideal for larger yachts with 12- or 24-volt starter battery and 12- or 24-volt leisure battery

**WAECO** PowerPack Mobile Energieversorgung



# An on-board "power plant"!

Multifunctional unit for all situations

The compact PowerPack MPS 500 can only be described as a "bundle of energy". The integrated 12 volt socket is starter battery ever go flat, the MPS 500 functions as a used to power coolers, or compressors for pumping up bicycle tyres and swimming rings. There's a second output it has enough power to jump-start even large-capacity for CD players, radio etc., plus a USB port for recharging Diesel engines. A practical all-rounder which helps ensure mobile phones and digital cameras. There's even a work everything on board runs smoothly! lamp which can also be used to illuminate storage

compartments and dark corners at night. And should the jump starter. At a short-time starting current of 400 amps,

### WAECO PowerPack MPS 500

Multifunctional unit, can be used for supplying power to the most diverse appliances and as a jump starter



### **Features & functions**

- > Starting aid function (400 A short-time)
- > Practical stowage compartment for accessories such as mains adapter, jump starter cable, etc.
- > Energy supply with 4.5 volts, 6 volts, 9 volts, 12 volts output
- > Parking position for battery clamps in the carrying handle
- > USB port for charging mobile phones, PDAs, etc.
- > High-quality design in aluminium / plastic
- > Can also be used on damp ground, e.g. on lawns (base section water-proof up to 7 cm height)

Max. starting current	400 A short-time	
Output voltages	4.5 volts, 6 volts, 9 volts, 12 volts	
	5 volts (USB)	
Max. continuous current	<b>10 A at 12 volts 1 A</b> at 4.5 volts, 6 volts, 9 volts	
	0.5 A (USB)	
Lead gel battery	12 volts / 18 Ah, maintenance-free	
Dimensions (W x H x D)	252 x 295 x 243 mm	
Weight	10.5 kg	
Lead gel battery Dimensions (W x H x D)	1 A at 4.5 volts, 6 volts, 9 volts 0.5 A (USB) 12 volts / 18 Ah, maintenance-free 252 x 295 x 243 mm	

Connections for 12 volts as well as 4.5 volts, 6 volts and 9 volts

3.20

**USB** port

High-performance PowerPack with 18 Ah battery

**Work lamp** 

Storage compartment for accessories

Compact, functional

PowerPack MPS 500, 230 V mains adapter, DC cable, jump starter cable operating instructions

Product	Ref. No.
PowerPack MPS 500	PS-500-12

