

Relied upon by sailors, on every ocean for 39 years

Ampair has been manufacturing high quality turbines in Dorset, UK for 39 years. In this time, we've built a worldwide reputation as being the manufacturer of the world's most durable wind turbines.

Whilst initially designed for yachts, our turbines are now used to reliably power all kinds of equipment in some of the most extreme environments on earth.

Legendary build quality and 39 years of continual design refinements ensure that you'll get many years of service from an Ampair turbine. Our blades are designed not to break and our generators are designed not to burn out - even in the most severe winds that mother nature can deliver.

An Ampair turbine is a lifetime investment. As our CEO David Sharman says, "An Ampair is usually a customer's second wind turbine...".



5 year warranty

On all Ampair marine turbines *

Lifetime AmpairCaretm

Direct access to lifetime worldwide technical support *

* See our website for further terms and conditions

2012/2013



Wind and water brochure showcasing Ampair's unique marine range



Aquair 100 Page 4-5

Wind and water turbine, ideal for ocean crossings and long distance sailing



Ampair 100 Page 6-7

Very robust with small footprint suitable for most marine applications



Ampair 300 Page 8-9

Larger wind turbine suitable for larger boats and live aboard



Accessories & spare parts Page 10

Ampair's comprehensive range of marine mountings, electrical accessories and short and long term spares



Regulator options Page 11

Understand how our combination wind and solar regulators integrate with your battery system



Hybrid wind & water power for long distance sailing

The Aquair 100 has been reliably powering boats over long distance crossings and at anchor for 35 years. Mounted to the stern of the boat and trailing a towed water turbine on 30 metre line, the unit provides over 6 Amps continuously at 7 knots. At anchor, the unit can be converted to run as a wind turbine. Unlike our competitors, Ampair have maintained a very small form factor for the Aquair making it the smallest hybrid generator on the market. If you are making an ocean crossing the Aquair 100 is perfectly suited.

Water Mode - The Aquair 100 is designed for yachts cruising at 4-15 kts. The standard pitch turbine surfaces at 7kts and skips at higher speeds, a coarse pitch turbine is used on yachts which sail at 8-12 kts. At 7kts the turbines drag is 17 lbs: it will not noticeably slow the yacht. The standard stainless steel gimbal ring mounting provides a simple and automatic alignment method and can be rigged into the push-pit or mounted in the optional frame for boats without a push-pit. The shaft connector is designed to break to save the generator and push pit if the turbine becomes trapped.

Wind Mode - Using a "rope only", hoist-in-the-rigging system (HIR). Halyard lifts the Aquair 100 away from busy the cockpit into clear air. No noise or vibration to worry about! A pole mount option is available for yachts with stern gantry or similar. A single electrical connection can then serve the unit in both wind and water modes.

Advantages - Use of the Aquair 100 greatly reduces the frequency of engine running to recharge service batteries. The turbine generates sufficient power to run an autopilot, maintain navigation equipment or support a fridge. It produces

a continuous output of up to 6 Amps at 12 volts. Its permanent magnet alternator with built in rectifiers has no commutator brushes and the windings cannot overheat so it requires no thermal cut-outs or protection.

Regulator - The Aquair 100 can be used without a regulator in water mode as you can just pull in the line if the batteries are charged, if you prefer autonomy and will also use the turbine in wind mode any of the 100 series regulators can be used.











In water mode, the Aquair does not require a regulator

Key Specification

5 Amps 12V at 3m/s (6 knots) waterspeed **Power Rating**

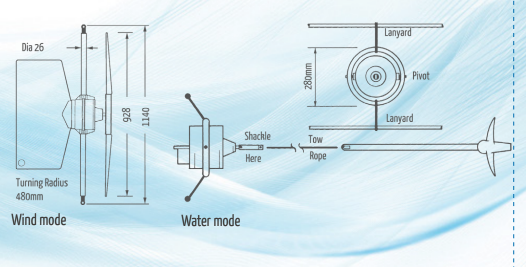
Voltage Options 12, 24 or 48 V DC Output **Rectified DC** Start-Up Water Speed 3 Knots

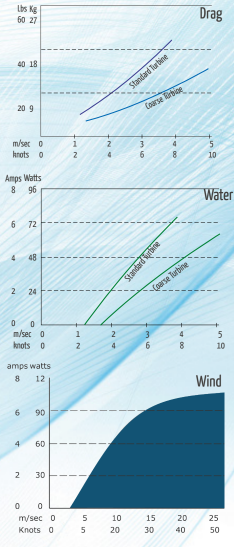
10kg Generator - 3kg Turbine

Propeller Standard 7-8 Knots or High Speed 8-12 Knots

Die Cast Aluminium 70 m/s (136 knots) Survival wind speed (3s gust)

Dimensions







Ampair 100 - Legendary performance - Stormproof dependability

Released in 1972, the Ampair 100 was one of the first marine wind turbines and has evolved to become the world's most dependable small wind turbine. The design has barely changed in 40 years which shows that we got it right first time.

Performance- Available in 12, 24 and 48V, the Ampair 100 produces maximum efficiency at normal everyday wind speeds (7-18 knots) yet due to its self-regulating blade design still delivers 100W continuously in any storm force wind.

Reliability – The Ampair 100 is constructed of solid cast aluminium with a marinegrade powder coated finish. It's unique design ensures that it never needs to be turned off or 'roped off' in a storm and can be left running without worry.

Power Regulation - The 100 series regulators give the owner options to add solar panels and charge up to three separate battery banks all from a box no bigger than a paperback book.

Support - Ampair marine turbines come with a 5 year warranty as standard well as AmpairCaretm - your access to lifetime worldwide technical support.









Technical specification

Key Specifications

Power Rating 5 Amps 12V at 10m/s (20 knots)

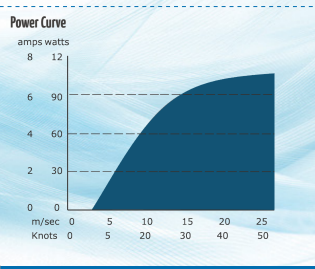
Voltage Options 12 , 24 or 48 V DC
Output Rectified DC
Start-up Windspeed 3 m/s (6 knots)
Turbine Diameter 928mm (36.5")

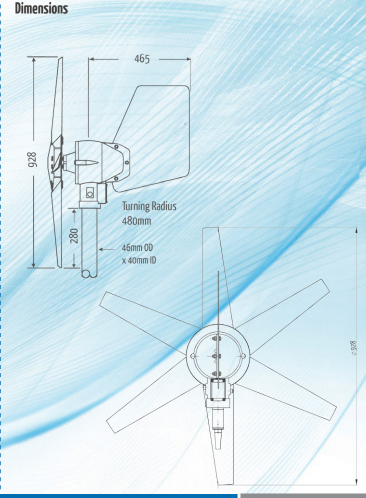
Blades (6) Glass filled polypropylene

Housing Die Cast Aluminium

Weight 12.5 kg

Survival wind speed (3-sec gust) 70 m/s (136 knots)







Ampair 300, high power with Powerfurltm high wind protection

Following on from the Ampair 100's success, the Ampair 300 combines elegant looks with quiet operation - and with its high power output, it is ideal for larger vachts.

It's also the smallest turbine on the market to have automatic pitching blades, these ensure that the turbine is protected and generation is maintained in high wind speeds.

Performance - Available in 12, 24 and 48V, the Ampair 300 produces the high power output needed for larger vessels or smaller vessels where sailors live aboard frequently.

Reliability - Co-ordinated mechanical pitch control is typically used on much larger turbines and is unique on a turbine of this size. The Ampair 300's Powerfurltm blade pitch control technology allows optimium performance in all wind speeds while also providing vital protection in high winds, low noise levels, and reduced vibration.

Power Regulation - A powerful, low-speed alternator converts the turbine output to 3 phase AC. This allows the use of lighter cables to feed the regulator whilst minimising voltage drop and power loss. The VS-50 charge control regulators used by the Ampair 300 include an onboard ammeter, voltmeter, fuses, dumploads and an optional 25A channel for connecting solar panels.

Support - Ampair marine turbines come with a 5 year extended warranty as standard well as AmpairCaretm - your access to lifetime worldwide technical support.

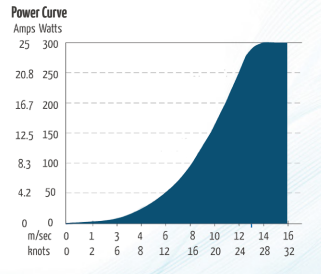


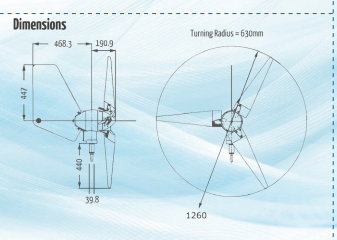






Technical specification





Turbine

Notifiliai powei	200 Marra
Rated wind speed for nominal power	12.6 m/s (25 knots, or 29 miles per hour)
Cut in wind speed	3 metres per second (6 knots, or 6.9 miles per hour)
Rotor diameter	1260 mm (49.6")
Number of blades	3
Blade material	Glass reinforced polypropylene
Rotor speed	500-1400 rpm
Generator type	Permanent magnet, three phase with external rectifier
Voltage options	12 , 24 or 48 volt DC
Speed regulation	Blade pitch control above 13 metres per second
Weight	12 kg
Housing	Die cast aluminium (powder coated)

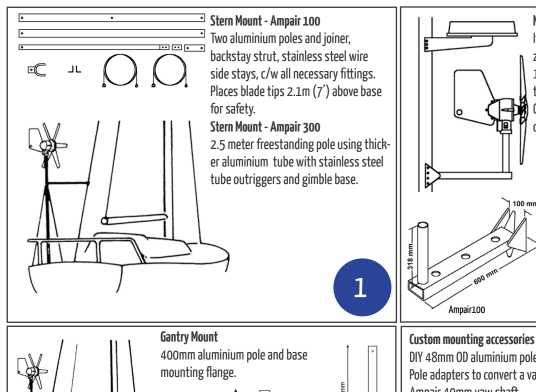
Charge Control Regulator

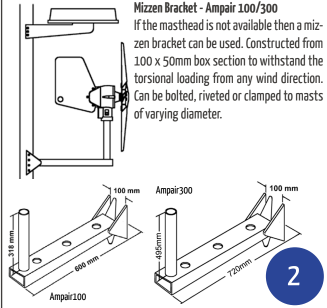
Survival wind speed (3-sec gust)

Power regulation	Blade pitch control and dump load
Meters	Analog voltmeter and ammeter *
Dump load	2 x 180W (can be externally mounted)
Turbine stop switch (park brake)	Use to stop turbine for maintenance in low winds
Isolation	Park brake / source and battery fuses

^{*} no voltmeter in 48V version

Mounting options





Gantry Mount 400mm aluminium pole and base mounting flange. Ampair100 Ampair300 Ampair300



Electrical accessories



Ampair provide a full range of electrical components to ensure that your installation needs are met.

Deck glands, connectors, fuses, ammeters, voltmeters, solar panels and extra cable can be supplied with your order.

View our main catalogue or website for a full list. We design and manufacture in the UK so if its not in our catalogue then we may be able to help with some custom parts

Spare Parts

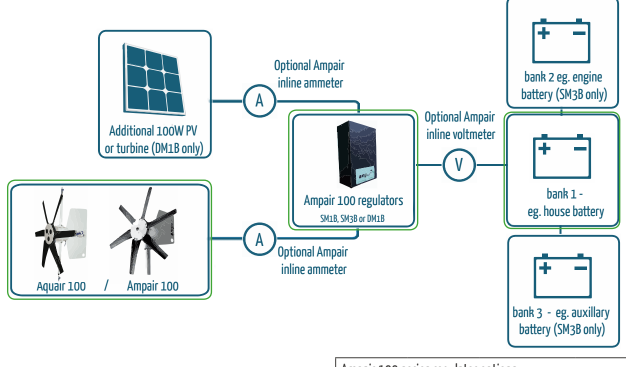


Don't get caught out at sea! spare parts can be an essential part of your order if you are planning long trips.

Ampair has a suggested list of long and short term spares for each of our turbine models.

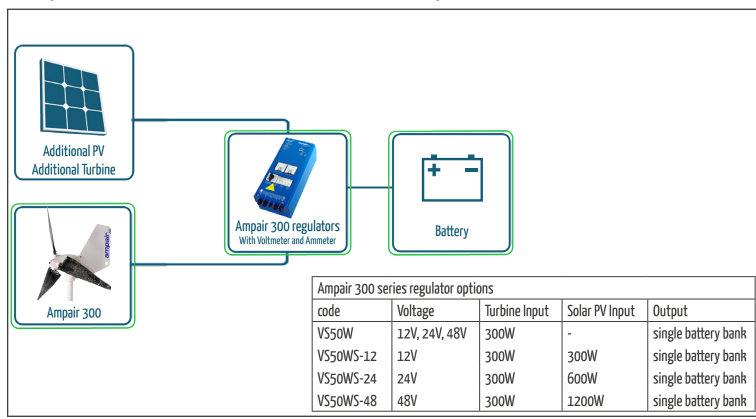
View our main catalogue or website for a full list.

Ampair 100 / Aquair 100 electrical installation options



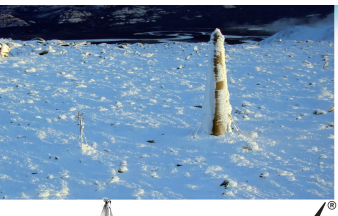
Ampair	Ampair 100 series regulator options		
code	Voltage	Inputs	Output
SM1B	12, 24, 48V	1 x 100 Watt	single battery bank
SM3B	12, 24V	1 x 100 Watt	upto three separate battery banks
DM1B	12, 24V	2 x 100 Watt	single battery bank

Ampair 300 electrical installation options















Ampair authorised distributor

Ampair Energy Ltd Milborne Business Centre Milborne St Andrew Dorset DT11 OHZ UK

Tel: +44 (0) 1258 837 266 sales@ampair.com

Fax: +44 (0) 1258 837496 www.ampair.com