

# Condor

energy pod 402



*Harvesting Clean Energy / Protecting Our Environment*

# Overview

## Enhanced Design Features

### Control Panel

The Condor Energy Pod 402 uses an advanced electrical controller, It is a DES7320 auto control parallel monitoring system. It can be used manually or automatically as it comes with auto fault alarm protection functions and standards.

### Design Quality

The Condor Energy Pod 402 has been manufactured using the highest grade of manufacturing technology available insuring a robust and durable design.



## Our Mission

**We design products that harvest clean energy, minimising the impact on the environment.**

In line with the UK and European governments commitments of realizing zero net carbon by 2050, we are focused on reducing carbon emissions throughout our business and supply chains by bringing the most innovative and advance products to market in line with progress to a circular economy.



*Harvesting Clean Energy / Protecting Our Environment*

# Intelligent Sustainable

## Power Supply

The Condor Energy Pod 402 significantly reduces CO<sub>2</sub> emissions and reduces on fuel costs. It has been designed to utilize energy from the sun and wind thus delivering sustainable power to remote sites where needed.

It comes complete with a backup generator that runs on HVO Hydro treated vegetable oil which automatically starts when the batteries become low ensuring constant and consistent clean power 24hrs per day.

The Condor Energy Pod intelligently transfers wind and solar energy to charge the onboard Lithium Iron Phosphate batteries. This energy to power transition is managed by the smart control module ensuring the user only needs to position the units on site, open out the Solar PV panels and extend the wind turbine mast and press start.

The Condor Energy Pod 402 has a prime power rating of 75kVA and can be interconnected, delivering more power onsite where needed.

### CLEAN SUSTAINABLE RESPONSIVE POWER SUPPLY :

The Condor Energy Pod 402 can be used in conjunction with further Solar PV panels. The Condor Energy Pods unique design allows the Solar PV panels to tilt and adjust insuring maximum absorption of the suns rays during daylight hours thus maximising the overall charging performance. Delivering more sustainable power. The battery storage capacity can also be increased upon request.

**Reduced** Fuel  
Noise  
Emissions  
Maintenance



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**REDUCED**

**FUEL**



**REDUCED**

**NOISE**



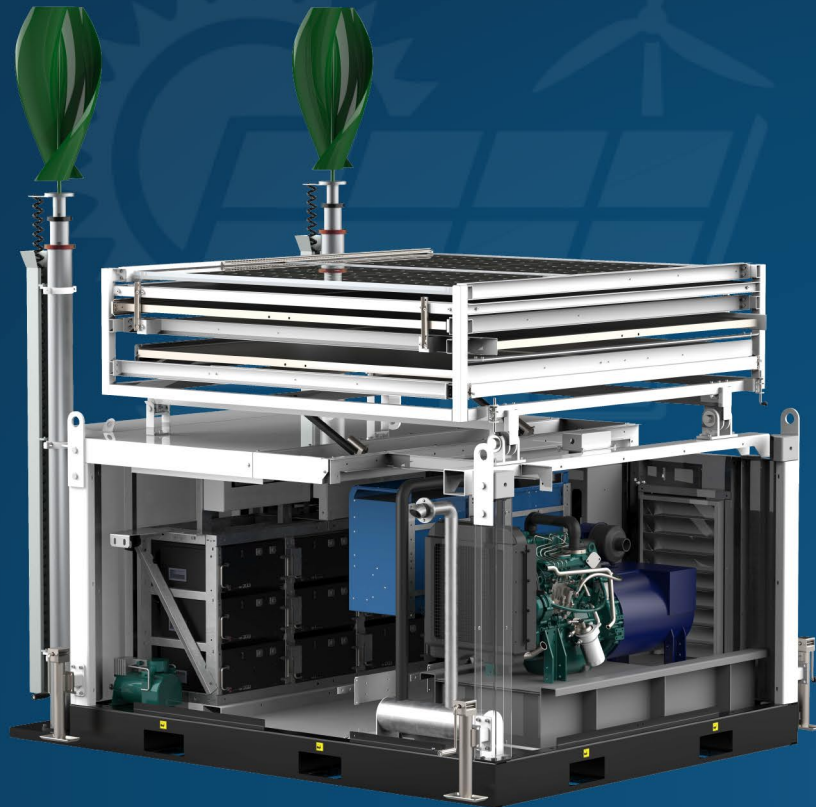
**REDUCED**

**EMISSIONS**

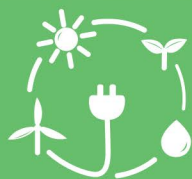


**REDUCED**

**MAINTENANCE**



**PLUG & PLAY**



**ECO SMART**



**BATTERY  
BANK**



**EXTERNAL  
POWER INPUT**



**GENERATOR  
BACKUP**

# Features



The Condor Energy Pod 402 is an integrated all in one Micro Power Grid design combining wind technology, extendable and slidable Solar PV panels, battery storage and the HVO fuelled integrated generator set.

The All in One unit is an intelligently designed economically sufficient power system that ensures the reduction of harmful CO<sub>2</sub> gases to the atmosphere.

It has been developed for prime power applications and has a quick and easy set up time. The unit is mainly used for delivering power to on site office cabins, drying rooms and wash room facilities where mains power is unavailable.

## Superior Features



Input CEE 32A/5P Socket\*2, Input CEE 125A/5P Socket\*1. Sockets come complete with MCB and RCCB.



The unique design allows the Solar PV panels to tilt and adjust insuring maximum absorption of the suns rays during daylight hours



2 x Extendable Wind turbines producing 400W each with a combined output power of 800W

## SECTORS



CONSTRUCTION



SPECIAL EVENTS



OIL , GAS &  
MINING



HARD TO REACH  
AREAS



MILITARY

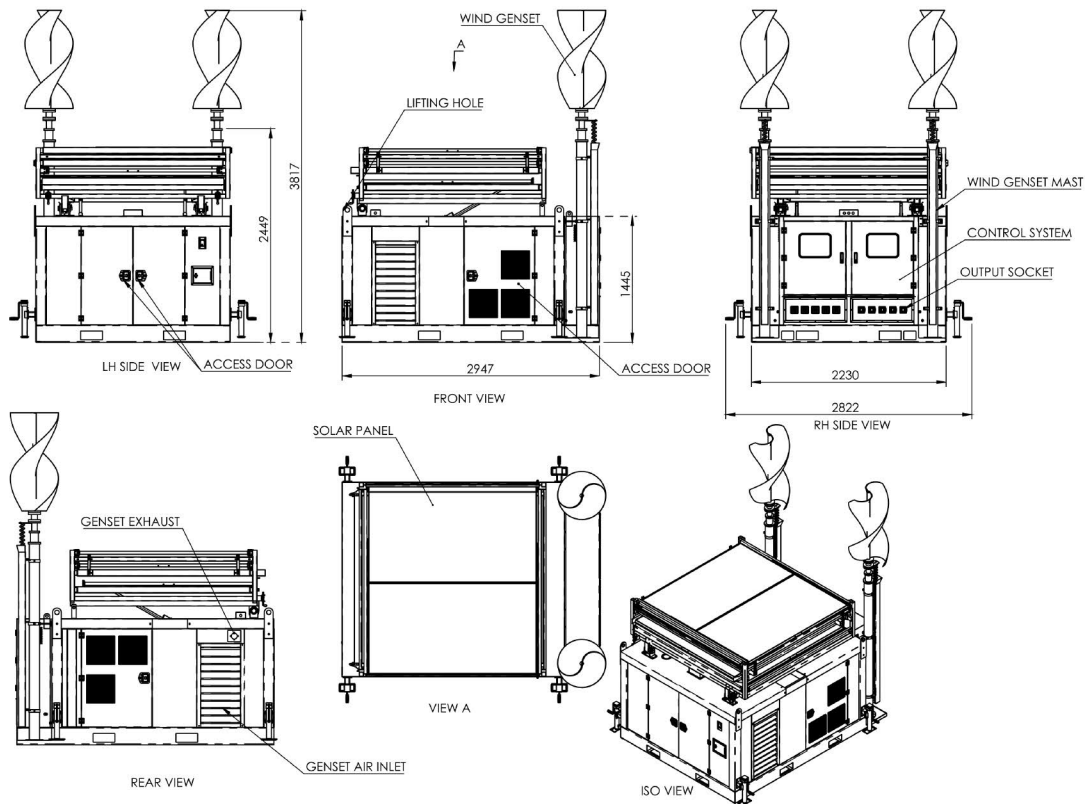
## Condor Energy Pod 402

OUTPUT POWER	System Rated Output Power	45 kVA/36kW
	Rated Output Voltage	230V@50Hz 3P/ 400V@50Hz,5P
	Output Connections	Input Socket; CEE 32A/5P Socket*2, CEE 125A/5P Socket*1 Output Socket; SHUKO CEE 16A/3P Socket*2, CEE 32A/5P Socket*3, CEE 63A/5P Socket*1 All Sockets come complete with MCB and RCCB.
INPUT POWER	Solar panels (on board)	415W x 10 pcs
	Wind Turbines	Additional 400W per Wind Turbine x 2 = 800W
	Generator backup power	30kVA / 24kW
	Fuel Consumption	Fuel is only used when the generator is active. Generator is constantly in AUTO and only activates when required. Battery charging and/or high load spikes.  110% load - 9.3 Litres per hour 100% load - 8.3 Litres per hour 75% load - 6.2 Litres per hour 50% load - 4.9 Litres per hour
	Fuel tank capacity	100L
STORAGE	Type	Lithium Ion Phosphate Batteries
	Capacity @ 25°C	45kWH
	Charge Time (hours approx)	4
	Service life (years)	> 5
CONTROL	System Controls	<ul style="list-style-type: none"> <li>• Low fuel level alarm &amp; monitoring</li> <li>• Generator control, load management, optimized quiet hours and scheduled runs</li> <li>• Enhanced system management</li> <li>• Ability for users to program custom logic sequences &amp; controlled by app</li> </ul>
	Generator telemetry (optional)	Remote communication, monitoring & control.
ENVIRONMENT	Operating Temperature Range (°C)	-20°C to +55°C    Humidity (non-condensing)- max 95%
	Solar panels - Max physical load	Wind- 4000 Pa, 408 kg/m <sup>2</sup> front & back Snow- 6000 Pa, 611 kg/m <sup>2</sup> front
	Solar panels - Impact Resistance	25 mm diameter hail at 23 m/s

**Model: CEP-402**

## General Specification

<b>Model</b>	<b>CEP-402</b>
<b>Rated System Voltage</b>	<b>DC48V</b>
<b>Max. Solar Power</b>	<b>4,150W</b>
<b>Daily Power Consumption</b>	<b>6.6kWH (Solar)</b>
<b>Storage Energy</b>	<b>45kWH (LFP)</b>
<b>Rated Genset Power</b>	<b>24kW</b>
<b>Rated AC Voltage</b>	<b>230V@50Hz 3p/ 400V@50Hz,5p</b>
<b>Rated DC Voltage</b>	<b>DC 48V</b>
<b>Max. AC Load Power</b>	<b>36 kW</b>
<b>Ambient Operating Temperature</b>	<b>-5~45°C</b>
<b>Storage Temperature</b>	<b>-15~45°C</b>



## Dimensions

Length (L) (mm)	3950	Weight (Kg)	3800
Width (W) (mm)	2230	Loading capacity in 40 HQ (units)	3
Height (H) (mm)	2400		

## Energy Storage Battery

Model	MF511000
Quantity	9pcs
Rated Capacity	100AH
Rated Voltage	51.2VDC
Maximum Charging Current	0.5C
Maximum Discharging Current	0.5C
Protection	BMS
Type	LFP



## Solar Charger

Model	MPPT 150/85
Quantity	1pcs
Max. PV Array Open Circuit	150V absolute maximum coldest conditions 145V start-up and operating maximum
Max. PV Array Power	4900 W@48V
Charge Voltage 'absorption'	Default Setting-14,4 / 28,8 / 43,2 / 57,6v
Charge Voltage 'float'	Default Setting-3,8 / 27,6 / 41,4 / 55,2v
Charge Voltage 'equalization'	Default Setting-16,2V / 32,4V / 48,6V / 64,8V (adj)
Charge Algorithm	Multi-Stage Adaptive
Max. Solar Charge Current	100 A
Data communication	VE.Can, VE.Direct and Bluetooth
Efficiency (Peak)	98%
Dimension	185 x 250 x 95 mm(H*W*D)

## Wind-Power

Model	XTL-400 / 48Vac
Quantity	2 pcs
Max Power@ Air Speed 15m/s	460W
Rated Power/ Voltage	400W/ 48V AC
Leaf material	Reinforced glass fiber reinforced carbon fiber
Leaf height	1050mm
Rated Air Speed	12m/s
Wind Wheel Diameter	0.55m
Min. Start-up Air Speed	1.5m/s

## Standby Generator

Model	1103A-33G
Quantity	1pcs
Rated Prime Power	30kVA
Rated Power	24kW
Rate Voltage	AC400V
Rated Standby Power	26.4kW
Speed	1500rpm
Engine Type	3-Cylinder, 4-Stroke, Air-cooled, Vertical
Controller	DSE7320
Start System	12V Electrical
Tank Capacity	100 L
Sound Level	≤65dBA@7m
Max System Charging Current	150A
System Discharging Current	250A
Dimension	520*272*220 mm (L*W*H)
Type	Special colloid battery for photovoltaic

## Inverter

Model	Quattro 48/15000/200-100/100
Quantity	3 pcs
Rated Power	45kVA or 36kW
Rated Input Voltage	48VDC
Rated Output Voltage	230Vac±2%
Efficiency (Peak)	96%

## Solar Panel

<b>Model</b>	<b>JAM72S10MR 415W</b>
<b>Quantity</b>	<b>10pcs</b>
<b>Maximum Power</b>	<b>415W</b>
<b>Maximum Power Voltage</b>	<b>42.18VDC</b>
<b>Maximum Power Current</b>	<b>10.51A</b>
<b>Extending Type</b>	<b>Sliding</b>
<b>Extending Area</b>	<b>22 m<sup>2</sup></b>
<b>Dimension</b>	<b>2015×996×40 mm(L*W*H)</b>
<b>Power Tolerance</b>	<b>0~+5W</b>

## Wind-Power Charging Controller

<b>Model</b>	<b>MAX-14-WSII-06-1</b>
<b>Quantity</b>	<b>2 pcs</b>
<b>Rated Current</b>	<b>15A</b>
<b>Rated Voltage</b>	<b>48VDC</b>
<b>Applicable Wind-Power</b>	<b>600W</b>
<b>Dimension</b>	<b>158*113*60mm(L*W*H)</b>
<b>Display Type</b>	<b>LED</b>
<b>Protection Function</b>	<b>Over Speed, Over Charging, Battery Reverse Polarity &amp; Indirect Lightning Strike</b>
<b>Communication Port</b>	<b>RS 232 (Standard) ; RS 485(Optional)</b>