



World leaders in advanced power solutions







A LEADER IN DESIGN

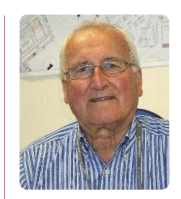
The following pages display Powervamp's innovative product range. Many of our solutions are now standard throughout the ground power industry.

A LEADER IN EXPERIENCE

Seldom are manufacturers regular users of the products they produce. Powervamp is the exception. Our extensive "hands-on" air show experience gives us the technical edge in the market.

A LEADER IN CUSTOMER SUPPORT

Repeatedly, we outperform major corporations many times our size with our technical knowledge, our customer care and our rapid response capability.



Since forming Powervamp almost 25 years ago, and like anyone working in aviation for many years, I have witnessed massive changes in every area – from the weather and its effects on equipment design to the quality standard and high levels of power required to run today's AC and DC aircraft. The performance demands on equipment have never been higher, and with them comes the need for outstanding product reliability and support.

No matter what size a manufacturing business is, it is the product quality, product performance and product support that create and build its reputation. As a business grows, it is essential that management invests in

the direct and indirect overheads of the business if it is to maintain that reputation and competitive edge in the market.

Since the beginning, Powervamp product quality and customer support have been the key to our growth, with repeat business confirming the success of our strategy. Maintaining our reputation and developing new products have demanded continuous investment in every area. That includes factory space, production staff, development engineers, expensive test equipment, a rapidly expanding installation and service team and a growing administration and management team, all required to run the business and support the customer.

As a private company owned by its directors, Powervamp is not constrained by today's corporate reporting culture or driven by the need to maximise shareholder returns at the expense of product quality or service. For us, it is the customer who is always first. That is how it was when I started the business in 1993, that is exactly how it is today!

From our main 25,000sq ft factory near Luton, north of London, Powervamp now sells to more than 60 countries through its agents and distributor network, with multiple installations at major airlines and the world's busiest airport. Our range of electric solid state AC and DC GPUs, including Powervamp's advanced 28V DC hybrid GPU, is recognised for its performance and quality.

We are recognised as the UK's sole designer and manufacturer of 400 Hz solid state frequency converters and DC power carts delivering a major reduction in CO² emissions at airports with our 'green' solutions. Our strong R&D team and software engineers ensure we retain complete control over quality, spares and customer support.

In choosing Powervamp, I can guarantee that you will be entering into a long-term relationship with the company and its directors and staff, where none of us forget that your satisfaction is the passport to our continued sales and growth.

Richard Roller

Chairman and company founder

NOTES:

Peak amps:** Throughout the catalogue, the specifications include reference to peak amps. Please note this is a theoretical calculation of the instantaneous current from a momentary dead short across the battery terminals. It is not representative of the power delivered at the aircraft plug due to cable losses and other factors. This figure is only shown for comparative purposes.

Typical power plant*: Throughout the catalogue, we indicate what power plant each unit is suitable for. This information is given in good faith

Disclaime

The information and data within this brochure regarding pack size, performance and engine models is given in good faith as a guide only. The company accepts no responsibility for errors and omissions.

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AC 400Hz Ground Power



MOBILE OR FIXED, 45 OR 90kVA - POWERVAMP'S WORLD-CLASS AC GPUs

Powervamp is unique in the UK in being both software designer and manufacturer of its industry-leading solid state 400Hz fixed or mobile GPUs, which have been specially designed to meet the sensitive power requirements of today's aircraft.

The company's philosophy is to engineer unparalleled reliability, achieved through the use of premium electrical and electronic components.

- ✓ 45kVA or 90kVA output
- ✓ IP65 all weather controls
- ✓ Large LCD tactile display
- √ 12 pulse input rectifier
- ✓ Line drop compensation
- ✓ Tactile keyboard with secret legend
- ✓ IP55 enclosure suitable for outdoor use

PV90-3: Displays of the three output options







PV45



Single 400Hz output

Dual 400Hz output

400Hz/28V DC output



AC 400Hz GROUND POWER AC 400Hz GROUND POWER

PV90-3







Delivering a genuine 90kW output, Powervamp's latest PV90-3 converter is compatible with all modern aircraft including Boeing's 787 Dreamliner as well as next generation aircraft

With all power stage components in a single pull-out module replaceable in minutes - downtime and fault finding are no longer a problem. In the pressured front line operating environment of airports the PV90-3 is a converter that does not require the support of trained technicians. Powervamp's PV90-3 is designed to be a zero downtime GPU requiring a minimum of planned maintenance.

The PV90-3 features an extra large high-definition integrated display with simple controls that allow interrogation of all parameters and functions such as automatic line drop compensation.

The PV90-3's features include connectivity and integration with existing communication platforms supporting a large variety of communication methods which can be used with Powervamp's Monitoring and Billing System (MABS™).

Options

Hard-wired mains lead 400Hz 6-pin lead Monitoring and Billing System (MABS™) Load power metering Second 400Hz output 28VDC base module Heavy duty trailer mount Heavy duty castor mount

Input cable side entry option

See the PV90-3 deployed at the Paris Airshow on our

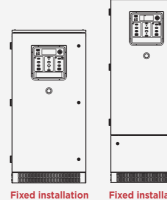


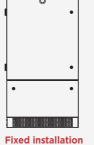
Features

- Unity output power factor 90kVA/90kW
- Pluggable power module for easy first line maintenance
- Stainless steel enclosure as standard
- High quality output suitable for all aircraft
- Low input harmonic distortion (<8%)
- Unique tactile key board with secret legend
- Unique super-large display for instant viewing and operator comfort
- Unique marine IP65 all weather controls
- IP 55 enclosure suitable for outdoor use
- Automatic line drop compensation
- Comprehensive easy-to-use intelligent control panel
- Data logging
- Civil or military use
- Remote Monitoring by RS232 or Modbus

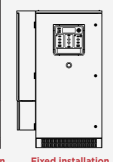


PV90-3: specified to provide ground power at the Paris International

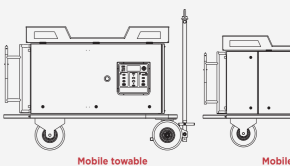




with base module





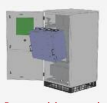


Mobile towable with 28VDC module





Power module plugged in



Power module removed

Specifications

Output active power (kW)

Apparent output power (kVA)	90.0
INPUT	
Number of phases	3
Nominal input voltage	400V 3 Wire + E (+/- 10%)
Nominal input frequency	50/60Hz (+/- 10%)
Rectification topology	12 Pulse
Current distortion	< 8% @ 100% load
Power factor	> 0.97 @ 100% load
Inrush current	N/A
Maximum input circuit breaker	160A
OUTPUT	
Crest Factor	1.414% ± 0.04
Nominal output voltage	200/115V Three phase + N + E
Voltage regulation	<0.5%
Nominal output frequency	400Hz (+/- 0.01%)
Total harmonic distortion	< 3% (2% typical)
Load power factor	0.7 lagging and 0.95 leading
Voltage modulation	<1%
Phase angle symmetry	120° (+/- 1) for balanced load, 120° (+/- 2%) 30% unbalanced load
Dynamic response	MIL-STD-704

GENERAL

OLINEINAL			
Operating temperature	-40°C to +50	-40°C to +50°C (-40°F to +122°F)	
Altitude	2000m befo	2000m before de-rating	
Protection level	IP55	IP55	
Colour	RAL 7035 (o	RAL 7035 (other colours available)	
Noise Level	< 65dBA @ 1	< 65dBA @ 1m	
MTBF	100,000 Hrs	100,000 Hrs	
MTTR	10 mins		
DIMENSIONS			
Height Width		Depth	Weight
Standard 90 kVA			
1450mm (57in)	700mm (27.5in)	770mm (30in)	600kg (1323 lbs)

90kVA with 28VDC module (fitted underneath) 1810mm (71in) 700mm (27.5in) 770mm (30in) 800kg (1764 lbs)

STANDARDS EN 62040-1 Safety Emissions EN 61000-6-3 Immunity EN 61000-6-2 Specification for 400 Hz aircraft power DFS400 Aircraft ground support electric supplies ISO 6858 General requirements for ground BS 2G 219 support equipment Aircraft electric power characteristics MIL-STD-704 Ground equipment 400 Hz ground SAE ARP 5015

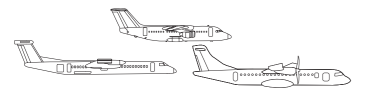
power performance requirement

AC 400Hz GROUND POWER DC TRANSFORMER RECTIFIER UNITS

PV45



Typical power plant:*
PT6C-67, TPE 331-12, RR Dart 356, RR AE3007A, PW121, PW127, PW150A, ALF 502, CF34B, BR710, or power plants of a similar specification



The PV45 GPU improves on the successful PV40 GPU with increased power output as well as many additional features. In particular, the use of a 12-pulse rectifier provides improved input harmonics and power factor without compromising robustness and reliability.

Specifically designed for hangar use, with optional plinth for fixed indoor or outdoor installation. With a power rating of 45kVA, the PV45 is targeted at small to medium sized aircraft.

As a manufacturer and exclusive provider of ground power at major air shows, Powervamp's engineers have been uniquely placed to operate the company's converters on all the world's latest generation aircraft, gaining unrivalled data and experience while working alongside the airframe manufacturers' test and field engineers. In this respect Powervamp is unique.



PV45: powering Bombardier CRJ1000

Features

- Mobile
- Heavy duty castors with brake
- High quality output suitable for all aircraft
- 12-pulse input rectifier
- Unique tactile key board with secret legend
- Unique super-large display for instant viewing and operator comfort
- Unique marine IP65 all weather controls
- IP 55 enclosure suitable for outdoor use
- Automatic line drop compensation
- Comprehensive easy-to-use intelligent control panel
- Data logging
- Civil or military use
- Pre-fitted input cable with 63A plug
- Pre-fitted output cable with aircraft connector

Supplied as standard with:







Options

Fixed installation plinth External swipe card Input Extended input cable Extended output cable

2 x locking caster

Specifications

Output active power (kW)	36.0
Apparent output power (kVA)	45.0
INPUT	
Number of phases	3
Nominal input voltage	400V 3 Wire + E (+ / - 10%)
Nominal input frequency	50 / 60Hz (+ / - 10%)
Rectification topology	12 Pulse
Current distortion	< 15% @ 100% load
Power factor	> 0.97 @ 100% load
Inrush current	N/A
Maximum input circuit breaker	63A
OUTPUT	
Nominal output voltage	200 / 115V Three phase + N + E
Static voltage regulation	< 1%
Nominal output frequency	400Hz (+ / - 0.01%)
Total harmonic distortion	< 3% (2% typical)
Load power factor	0.7 lag - 0.9 lead
Voltage modulation	< 1%
Phase angle symmetry	120° (+ /- 1) for balanced load, 120° (+ / - 2%) 30% unbalanced load
Dynamic response	MIL-STD-704
DIMENSIONS	
Dimensions	H 1060mm (42in) W 610mm (24in) D 915mm (36in)
Weight	345kg (761lbs)

TRU 2400-2



Typical power plant:* PT6C-67, Makila, TFE 731, ALF 502, HTF7000, RR Tay, or power plants of a similar specification



Powervamp's TRU 2400-2 transformer rectifier unit will start and power all known 28V DC aircraft.

Environmentally clean and easy to use, the TRU-2 offers users significant operating benefits.

Designed and built to the highest industry standards (MILSTD 704, ISO 6858), it produces the highest quality output signal with minimal AC ripple and is guaranteed to be accepted by all DC aircraft.

The 12 pulse rectification technology used ensures a low input total harmonic distortion at nominal loads, adding to the efficiency of the system.

The TRU 2400-2 produces a regulated 28V DC output and can deliver a constant current of 600A with engine starting peaks of up to 2400A. The current limiting feature enables the user to limit the output current to the aircraft and can be accessed and set via the digital display. The user can access the line drop compensation feature via the display menu to increase/decrease the output voltage at the plug within the limits of ISO 6858.

The TRU 2400-2 is a compact solid state module built to IP55 protection, designed for internal/external fixed or mobile use. With its weather-resistant, hot-dipped galvanized frame with wheels, the unit can be easily moved by hand over uneven surfaces.

Power consumption is reduced by the unique 'wake/sleep' feature which powers down the TRU 2400-2 after sensing that there has been no current draw for a pre-set time.

The TRU 2400 is available with 50/60Hz or 400Hz input depending on model.

Features

- Low total input harmonic distortion
- Digital display
- Unique energy-saving sleep mode controlled via the display
- System data logger
- Indoor/outdoor hangar use
- Line drop compensation
- External system control (option)
- Emergency power off
- Aircraft interlock/system interlock override
- Input frequency and voltage monitoring
- Output current limit feature
- Braking system
- Input and output cable storage

Supplied as standard with:







with 50/60hz model only



Towable trailer Extended input cable 400Hz input

Options



Large, backlit control panel

Towable trailer (option)

Specifications

Output power	16.8kW	
INPUT		
Voltage	380V-440V or 208V (AC 3 wire +E) (depending on model)	
Frequency	50/60Hz or 400Hz (depending on model)	
Rectification	12 pulse	
Inrush current	N/A	
Power factor	> 0.86 @ nominal load	
Line current	32A/62A @ nominal load	
Input harmonics	<12% @ nominal load	
OUTPUT		
Voltage	28 V DC	
Current	600 amps continuous	
Engine start capacity	2400 A selectable	
Ripple	Less than 1% at full load	
Line drop compensation	on up to 15%	
DIMENSIONS		
H 875mm (35in) W 83	7mm (33in) D 653mm (26in)	
Weight	230kg (507lb)	
	at high amperages, a separate DC module connected to the AC end is recommended where long cable runs are required.	

See website for full specification datasheet

Cable Carrier System



SIDEWINDER

- THE WORLD'S FASTEST FIXED ELECTRICAL GROUND POWER TRANSFER SYSTEM

- DEPLOYS IN 15 SECONDS
- EARLY APU SHUTDOWN MINIMISES FUEL BURN, NOISE AND CO₂ POLLUTION

Aircraft power cabling and plugs are subjected to extremes of wear, impact damage and rough handling.

As a result, power cables and AC plugs are a constant source of challenges at busy airports, with any failure potentially having an impact on safety, turn-round times and costs.

Powervamp's Sidewinder cable carrier system is engineered to give airports a simple, reliable power transfer system at an affordable price, backed by Powervamp's unique five-year Sidewinder warranty.

Installed at a number of major UK airports, (including Birmingham, Bristol, Edinburgh, Heathrow, Manchester and Stansted), this proven system offers the ultimate in power transfer from converter to aircraft. "With Sidewinder, Powervamp has covered all the issues that are troublesome with the existing cable carriers. Its low rolling resistance makes it easy for the ground handlers to deploy, and the modular design certainly makes maintenance a simple job for our engineers. There is no doubt Sidewinder is appreciated by the ground handlers, airline and maintenance staff"

Sharif Hameed BEng (Hons)
Contract Manager for Land & Airside
Engineering, Heathrow Airport Ltd.



CABLE CARRIER SYSTEM CABLE CARRIER SYSTEM

Sidewinder®



Typical aircraft:* Airbus A380, A340, A319, Boeing B787, B777, 747, B767, or power plants of a similar specification



Compared with any other type of cable carrier, Sidewinder has the lowest life cost of ownership, achieved through key design features such as:

- high quality low rolling resistance castoring wheels
- special steel drag link chain beam pivots
- modular sub-assemblies
- quick release connectors
- quick access beams and chains
- 1, 2, 3 or 4 x 90kVA outputs

Powervamp has considered all aspects of Sidewinder deployment - from initial transport and installation to ease of operation and field service - and has worked directly with ground handling teams at major UK airports to understand, and respond to, their problems.



Sidewinder: specified by London Heathrow Airport

Specifications

Beam construction	2mm stainless steel, with welded overlap
Beam length	2650mm
Beam height	168mm
Beam width	107mm
Deployment length (infeed box to basket)	12m, 18m, 24m
Output cables from basket	6m
Overall stowed footprint, 3 beam	W 3420mm (135in) x D 3410mm (134in)
Max working radius	180 degrees
Wheel diameter	160mm
Basket dimensions	W 1032mm (4lin) D 905mm (36in) H 860mm (34in)
Installation bias	Left or right extension depending on assembly
Drag link	Tensile steel links and pins with alloy vertical post modules
Forward control cabinet	Stainless steel IP65 rated
Forward control buttons	400Hz on/off/ Interlock on/off monitoring options
Brake system	Basket mounted double stamp locks with frame mounted back-up locks
Weight	Weight 700kg (4 cable, 12 metre version)
,	anagement systems – requirements 10Hz ground power performance requirement

See video of the Sidewinder in operation on our YouTube channel



UNIQUE MODULAR DESIGN

FOR RAPID SWAP-OUT AND UPGRADING

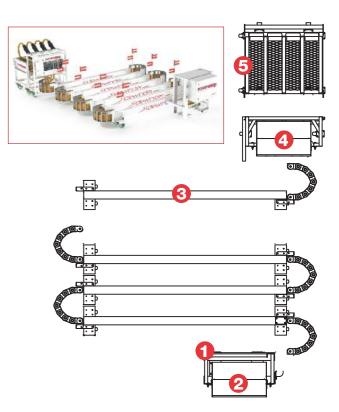
Sidewinder's unique design enables airports to modify an installed unit to accommodate stand upgrades or aircraft changes. Anchor holes for securing the beam are compatible with most other products allowing rapid swap-out and upgrade without the need to obtain permits or carry out major groundworks.

SIDEWINDER COMPRISES THE FOLLOWING MODULES:

- 1. Beam anchor with distribution box mount
- 2. Distribution box designed for 1, 2, 3 or 4 x 90 kVA cabling
- 3. Chain/beam modules available in increments of 3.5m Minimum length: 12m (3 beams) **Option**: Length increases in increments of 3m to maximum extension 9 beams (30m)
- **4**. **Front end control box** with bus bar options for 1, 2, 3 or 4 x 90 kVA outputs and connection to 28V DC module*
- 5. Quick detachable cable basket:

Standard 2 compartments, (optional 4 compartments), each stows up to 6m of cable with stainless steel holster

* Due to voltage drop at high amperages, a separate DC module connected to the AC 400Hz output at the basket end is recommended where long cable runs are required.





DC RAMP CARTS and DC PORTABLE AIRCRAFT START UNITS

Selecting the correct unit

Selecting the correct model of aircraft start unit can sometimes be a confusing task. It's essential that the unit you select for starting turbines and for providing sufficient power for pre-flight checks, also provides the performance and product lifespan that you need.

The following checklist has been specifically designed to assist Powervamp customers with their aircraft start unit selection. And of course, Powervamp's technical support department or appointed distributors will also be pleased to offer advice in helping you select the correct GPU

Is the pack for emergency use only?

A GPU with minimum capacity may be sufficient, as it is unlikely to encounter intense usage.

Recommended: GPU 1700



Will the pack be carried on board?

You'll need to consider the weight of the unit, but beware of reducing weight at the cost of performance.

Recommended: Coolspool 17



Will the GPU be used for programming/pre-flight checks before spool-up?

Allow additional amp/hr capacity to ensure a cool start.

Recommended: GPU 2400



Will the GPU be used as the main ramp/hangar GPU on multiple operations?

It's best to extend the GPU life with extra amp/hr capacity.

Recommended:
Coolspool 130 or
260 ramp cart
depending on
aircraft size (for
extended battery
life)



Is the GPU required for regular compressor washing?

The battery will need more frequent replacement if using an undersize pack.

Recommended: Coolspool 260



Will the GPU be used for regular avionics or maintenance work?

High discharge batteries designed for starting are not designed for continuous powering. Consider a GPU with an internal power supply or run our separate DC power supply in parallel with the pack.

Recommended:
Coolspool cart range
or GPU 1500/40 or
standard battery
pack in parallel with
one of our power
supplies



Does the aircraft have tight upper avionic limits that must not exceed 29–30 volts?

Recommended: Coolspool 130, 260 or 410 with batteries configured to a nominal voltage of 26V DC instead of 28V DC

Is the requirement for line ops on regional/ commuter aircraft-typically ATR and Q400 aircraft?

In this case, there must be sufficient capacity to deliver continuous ground power for 30-40 minutes and to start a heavy turbine.

Recommended:
Coolspool 410
(designed
for this
application)



Is continuous DC power required for maintenance or training?

Select a DC power supply. Ensure input circuit breaker is rated to handle the maximum required DC output.

Recommended: PS30, PS50, PS100 or PS300



How many engine starts are required before the GPU can be re-charged?

Remember: starts, pre-flights and line ops require amp/hr capacity to maintain volts. More starts require more amp/hr capacity and more weight, and therefore a larger size DC battery cart.

Recommended: Coolspool 410



Is engine free turbine or shaft turbine/turboprop or turbofan?

Longer spool-up times of shaft turbines will require more amp/hr capacity.

Recommended: GPU 1500/40 or GPU 1500/40 Twin



NOTE

Selecting any portable GPU is not an exact science. It is a compromise between weight, size, necessary performance, recharge time, battery life and price. It should be noted that the life of the GPU is affected by the depth of discharge each time the GPU is used. The deeper the discharge each time, the sooner the batteries will need replacing. It is preferable and more cost effective to buy a GPU with maximum amp/hr capacity.

28V DC Ramp Carts



HIGHLY EFFICIENT, LOW-COST RAMP/HANGAR POWER - THE 28V DC COOLSPOOL RAMP CARTS

The award-winning Coolspool range of 28V DC battery carts are a cost saving, environmentally-friendly alternative to diesel GPUs.

Where no AC power is present or noise curfews prohibit use of diesel GPUs, they are a highly efficient, low cost power source – operating at a fraction of the cost of a diesel GPU, yet able to deliver the same power and turbine starting output.

These large, new generation, powerful, heavy-duty battery carts provide a combination of instant high amperage with pure DC wave form and full mobility, low initial investment and extremely low operating costs. Their zero noise and zero carbon footprint are important environmental considerations.

With the price of diesel increasing and stricter legislation on noise and CO2 emissions, the advanced technology Coolspool battery cart range is the way forward for regional and feeder airlines, FBOs and ground handling agents under pressure to reduce direct operating costs.

Powervamp's large 28 volt Coolspool battery cart GPUs are increasingly being used to provide the smooth 28 volt DC power required for pre-flight checks, avionics programming or maintenance. They are ideal for crew training, aircraft turnround/cabin cleaning at remote airport stands (where power can be required for anything from a few minutes to several hours) or where noise curfews or the lack of any electrical supply prohibit any other method of powering the aircraft's DC systems.



28V DC RAMP CARTS 28V DC RAMP CARTS

Coolspool 130

Coolspool 260





Typical power plant:*

Coolspool 130: PT6A-27, Makila, TPE 731, GE T700, AE3007, CF34, or power plants of a similar specification Coolspool 260: PT6C-67, Makila, TFE 731, ALF 502, HTF7000, RR Tay, or power plants of a similar specification





COOLSPOOL 130 AND COOLSPOOL 260

The Coolspool 130 and 260 28V DC battery carts are designed to suit the requirements of a range of applications, from small corporate jet and medium size helicopter operators and FBOs to large fleet operators or FBOs supporting multiple DC business aircraft and requiring more capacity for frequent starts, compressor washes or avionics use.

A combination of high-discharge maintenance-free batteries, each of 130 Ah capacity are connected in series to provide 130 Ah capacity. Where increased capacity is required, the cart design allows a second set of batteries to be connected in parallel, thereby doubling the capacity to 260 Ah.

The Coolspool 130 and 260 are available in two nominal output voltages, 26V DC or 28V DC, to cater for variations in upper Fadec limits, which vary according to the manufacturer's

All models of cart are fitted as standard with an internal 75A quick-demountable charger/power supply module providing rapid recharge of batteries. Switching from 'charge mode' to 'aircraft mode' allows up to 75A of continuous power to the aircraft for extended avionics use and software updates.

The Coolspool range of battery carts is now recognised worldwide for the massive financial savings in fuel and maintenance they deliver to operators who have replaced diesel GPU's with these silent maintenance and pollution free rechargeable mobile battery carts.

Features

Coolspool 130, Coolspool 260:

- High powered sealed lead acid AGM batteries
- Cleared for air transportation
- 75A, 28V DC internal power supply/charger
- Charging/charge complete LED indicators
- 'Aircraft Mode' switch for continuous 28V power to aircraft
- Corrosion resistant galvanized frame with aluminium panels
- Removable tow arm
- Pneumatic tyres
- Spare wheel, fitted to cover
- Aircraft cable with heavy-duty Nato connector
- Harsh environment input cable with plug
- Heavy-duty output isolator with replaceable contacts
- Security 'R' clip isolator lock
- Solid state voltmeter/ammeter with 'push to view' feature

See p. 18 for technical specifications

Supplied as standard with:



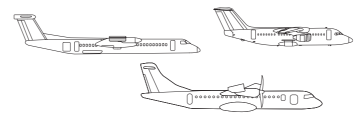


Coolspool 410



Typical power plant:*

Coolspool 410: DC regional jets and turboprop airline operations PT6C-67, TPE 331-12, RR Dart 356, RR AE3007A, PW121, PW127, PW150A, ALF 502, CF34B, BR710, or power plants of a similar specification



COOLSPOOL 410

The Coolspool 410 28V DC battery cart is designed for use on DC regional jets and DC turboprop aircraft in scheduled airline services. Using maintenance-free ultra-high-discharge TPVRLA (thin plate valve regulated lead acid) batteries, the Coolspool 410 delivers the combination of instant high amps for starting with the key feature of guaranteed pure DC waveform, essential for the highly sensitive electronics on some modern DC aircraft.

The Coolspool 410 battery cart has proved itself as a direct replacement for diesel ground power at the ramp. Operating at a fraction of the cost of a diesel GPU, the Coolspool 410 delivers huge cost savings for airlines.

Its zero carbon footprint and noiseless operation also benefit operators with its environmental and marketing advantages. while its total silence significantly improves the working conditions of ramp personnel through the absence of fatiguing noise.

With its low initial capital investment and very low operating costs, the Coolspool 410 has proved to be the perfect GPU where new destinations or infrequent services demand cautious investment.

The simplicity of operation and lack of maintenance makes the Coolspool 410 ideal for use at smaller airports, where gate agents or airline personnel often perform multiple tasks.

At major hubs, a regional airline with multiple departures using the Coolspool 410 as the source of its ground power can expect to experience substantial annual fuel and maintenance savings.

Features

Coolspool 410:

- High powered sealed lead acid AGM batteries
- Cleared for air transportation
- 75A, 28V DC external charger with harsh environment input cable and
- Roof-mounted 'Power On' beacon with low voltage alarm
- Corrosion resistant galvanized frame with aluminium panels and mudguards
- Roof-mounted cable storage container
- Cold weather protection/anti-cold soak insulation
- Foot operated parking brake
- Pneumatic tyres
- Rear suspension
- Replaceable side and rear bumpers
- Spare wheel (supplied loose)
- Aircraft cable with heavy-duty Nato connector
- Heavy-duty output isolator with replaceable contacts
- Security 'R' clip isolator lock
- Solid state voltmeter/ammeter with 'push to view' feature

See p. 18 for technical specifications

Supplied as standard with:











Coolspool 410: in operation on CASA 235

28V DC RAMP CARTS 28V DC RAMP CARTS



Specifications

	Coolspool 130	Coolspool 260	Coolspool 410
Peak amps**	4000A	8000A	4700A
Nominal voltage	26V or 28V DC depending on model		
Standing voltage	27.8V DC or 30V DC depending on model		
Amp/hour capacity	130 Ah or 260 Ah @ 10 hr rate (20°C)		410 Ah @ 10 hr rate (20°C)
Operating temp	-40°C to +50°C (-40°F to +122°F)		
Case	Galvanised steel frame with alloy panels		
Voltmeter/Ammeter	Solid state LED, IP65		
Aircraft cable	4m (13ft) with heavy-duty rubber Nato con	nector	
Output current	75A @ 28V DC (aircraft mode)		
Charger	75A 2-stage internal charger (charge mode)		75A 2-stage external charger (BC80)
Input voltage	180-264V AC/47-63Hz		180-264V AC/47-63Hz/single phase (BC80)
Input current	16A @ 230V AC, 20A @ 180V AC/single phase (typical)		See BC80 below
Input cable	3m with 16A 3 pin 6h blue plug		See BC80 below
Cooling	Forced ventilation (internal power supply)		See BC80 below
Tow eye dimensions	50mm (2in) for occasional/low speed towir	ng	
Dimensions	H 801mm (32in) L 1270mm (50in) W 782mm (31in)		H 950mm (37in) L 1500mm (59in) W 812mm (32in)
Weight	157kg (346lbs)	270kg (595lbs)	500kg (1,102lb)
NGAGE	KD628		



	External BC80 Charger (Coolspool 410 only)	
Туре	75A 2-stage external charger 180-264V AC/47-63Hz/single phase	
Input current	16A @ 230V AC 20A @ 180V AC/single phase (typical)	
Input cable	1m with 16A 3 pin 6h blue plug	
Cooling	Forced ventilation	
Protections	Thermal, current overload, short circuit, over voltage	
Dimension	L 435mm (17in) W 135mm (5in) H 340mm (13in)	
Weight	11kg (24lb)	





Coolspool 130: powering AS332 Super Puma

** See note on inside front cover

28V Mini Diesel (Hybrid)

oool Hybrid 300: starting both turbines

Coolspool Hybrid 300

COMPACT, VERSATILE, CONVENIENT - THE COOLSPOOL HYBRID 300

Powered by a 3-cylinder, water-cooled Kubota diesel engine, fully Tier IV compliant, the Coolspool Hybrid 300 is designed to provide continuous power for avionics and to start the engines on all DC turbine and turboprop aircraft.

Coolspool users benefit from a compact unit, user friendly controls and very low operating costs, with the further advantage of low dBA signature and reduced CO₂ emissions. Normally, a diesel GPU four times the size of the Coolspool Hybrid 300 is necessary to deliver the peak amperage for starting large turbines.

The Coolspool Hybrid 300 achieves the same starting performance using a 900cc (55 cu In) Kubota diesel engine coupled to a powerful generator powering 3 x 100amp 28V DC power supplies. These operate in parallel with a bank of high discharge batteries that provide instant ripple free power for turbine starting and aircraft loads exceeding 300 amps.

The Coolspool Hybrid 300 is suitable for all types of operation, including offshore helicopter operations, FBO and maintenance organisations and daily regional airline use. Where multiple departures of large regional aircraft – such as the Q400 or ATR – are scheduled, the Coolspool Hybrid 300 can be fitted with Powervamp's 'PBS' (Power Boost System). The PBS sustains voltage during the critical initial start sequence on large turboprop aircraft with shaft or free turbine engines, thereby ensuring a fast, cool start while maximising battery life.

No other GPU delivers the versatility and convenience of Powervamp's Coolspool Hybrid 300. This compact and efficient diesel GPU also provides single phase AC output to enable ground staff to operate vacuum cleaners or other equipment during night servicing.

In a hangar or confined space, the Coolspool Hybrid 300 engine can be shut down. A selector switch isolates the generator and allows external 3-phase AC power to be connected from a suitable utility supply. The full output from the Coolspool Hybrid 300 is then available with the external power source constantly maintaining the batteries in a full state of charge.

Available in various configurations and in series production over 17 years, with sales to several armed forces, the Coolspool Hybrid 300 is the civil version of Powervamp's DC GPU. It is designed for operators requiring versatile, standalone, high output DC power at a fraction of the cost of a conventional diesel GPU.



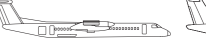
Backlit control panel

** The quoted figures are the theoretical instant short circuit current across the battery terminals. The maximum amperage that will be delivered by the GPU to the aircraft's external power connection is significantly reduced due to cable length, cable size and duration of power. These figures are quoted for comparison purposes only



Coolspool Hybrid 300 is designed to start the turbines on all DC aircraft. Typical power plant includes:*

DC regional jets and turboprop airline operations using PT6C-67, TPE 331-12, RR Dart 356, RR AE3007A, PW121, PW127, PW150A, ALF 502, CF34B, BR710, or power plants of a similar specification and those of all DC helicopters.





Features

- Large fuel tank: 14 hours run time at 50% load
- ullet 300 amp continuous output from 3 x 100 amp paralleled modules
- Single phase 16 amp 115 VAC or 230 VAC output
- Designed for hangar use
- Comprehensive, easy-to-use, intelligent digital control panel
- Digital control system delivers maximum aircraft protection
- Output lead 4, 6 or 8 metres
- Anti-collision beacon
- Complies with ISO 6858
- Cleared for air transportation when drained of fluids
- PBS (Power Boost System), a regenerative power source that maintains the voltage during the initial start sequence

Specifications

Power configuration	2 batteries / 4 batteries / 4 batteries + PBS
Peak amps**	5,000, 10,000 or 17,600 (depending on model)
Nominal voltage	Batteries 24V DC/Power supplies 28V DC
Standing voltage	25.6V DC
Amp/hour capacity	114 or 228 Ah @ 10 hr rate (20°C) (depending on model)
Operating temp	-30°C to +50°C (-22°F to 122°F)
Case	Hot dip galvanised steel frame with alloy panels, powder-coat paint
Control panel	LCD screen provides detailed information. Large rubber ON/OFF buttons for easy operation
Aircraft cable	Options: 4m (13ft), 6m (20ft) or 8m (26ft) with heavy-duty rubber Nato connector
Output current	300A continuous (with internal power supplies)
Input voltage	312-457V AC or 180-264V AC / 47-63Hz (depending on model)
Input current	18A @ 400V AC / 3-phase (typical) 35A @ 200V AC / 3-phase (typical) 64A @ 200V AC / 1-phase (typical) (only in mains mode with the engine turned off)
Cooling	Forced ventilation
Forklift points	2 x forklifting points on both sides
Engine	Kubota 3-cylinder
Emission regulation	EPA Tier 4
Fuel type	Diesel / Jet A1 / JP8 [†]
Fuel tank capacity	33 litres (7 gallons)
Aux output	230 VAC 50Hz / 115 VAC 60Hz (depending on model)
Dimensions	L 1900mm (75in) W 970mm (38in) H 1130mm (45in)
Weight	488kg (1076lbs) / 568kg (1252lbs) / 583kg (1285lbs) for a dry unit with 4m output lead (depending on model)
†If using Jet A1 JP8 or s	similar some loss of power will occur compared to diesel due

†If using Jet A1, JP8 or similar, some loss of power will occur compared to diesel due to jet fuel's lower calorific value.

See website for full specification datasheet

DC Aircraft Start Units



12/24v GA pack: preflight and start on Bell 206L-1 Long Ranger at the Goodwood Festival of Speed 2017

WORLD-LEADING GROUND POWER UNITS - PERFORMANCE, RELIABILITY, EASE OF SERVICING

Powervamp's range of tough, competitively-priced hand-portable aircraft start units and GPUs are world-renowned for their performance, reliability and ease of servicing.



The Twin Pack concept - pioneered by Powervamp

Small size and low weight are important requirements for hand-portable aircraft start units. There are times when you need additional battery capacity and performance, but you still want to retain the essential benefits of mobility or hand-portability in your units.

The solution, pioneered by Powervamp more than 20 years ago and now adopted throughout the industry, is to connect two aircraft start units in parallel by a plug-in polarized heavy-duty cable, instantly doubling the battery capacity for increased starting capability.

All twin units can be conveniently separated for ease of transport, and are designed to be carried on board for emergency power or turbine starting.

Using an optional second Nato plug lead set, the units can be deployed individually, or connected together where an aircraft requires a parallel start.



12V AND 12/24V PORTABLE AIRCRAFT START UNITS 12V AND 12/24V PORTABLE AIRCRAFT START UNITS

12V GA Pack

Typical power plant:* 12V GA Pack: Only for 12 volt aircraft. 12V diesel to 3 litres (180 cu in)



Both the 12V GA Pack and 12/24V GA Pack are high-powered, tough, budget-priced units, sharing many of the key features and featuring the same high-quality, high-discharge batteries as used in Powervamp's premium aviation product range.

12V GA PACK

The 12V GA Pack is an entry-level 12V DC general aviation aircraft start unit. It is designed for the regular starting of 12V DC piston aircraft and helicopters as well as 12V diesel cars, 4x4s and pickups with engines up to 3 ltr/180 cu in.

The powerful dry-cell battery is isolated via the internal 500A key switch allowing the start unit to be cleared for air transportation.

The 12V GA Pack is supplied with an external 4A charger and two lead sets for both aircraft and automotive applications.

12/24V GA PACK

The 12/24V GA Pack is designed for the private owner and general aviation operator. Ideal for smaller turbine aircraft and helicopter operators, all piston aircraft, or where the starting of 24V trucks and 12V vehicles is also a requirement.

The powerful dry-cell batteries are isolated via the internal 500A key switch allowing the aircraft start unit to be cleared for air transportation. An externally mounted 750A fuse offers protection against excessive use or a dead short across the output cables.

The impact resistant polyethylene case allows the start unit to sit in snow or flooded sites up to 300mm (12in) deep without water

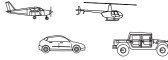
The solid state LED displays on both the 12V GA Pack and 12/24V GA Pack show battery status when the pack is switched on. An audible reverse polarity alarm warns against incorrect connection.

12/24V GA Pack



Typical power plant:*

12/24V GA Pack: Arrius, Rolls-Royce 250, PT6A-27. Continental and Lycoming piston. Grumman American GA-7 Cougar. 24V diesel to ten litres (600 cu in), or power plants of a similar specification





Features

12V GA Pack and 12/24V GA Pack:

- High powered sealed lead acid AGM battery
- Cleared for air transportation
- External charger with LED status indicator
- 3 LED battery charge status
- Fully insulated colour-coded alligator clip leads for direct battery connection
- Tough polyethylene case
- Audible reverse polarity warning
- Voltage spike protection

- Switched USB socket for mobile phone/tablet charging
- Output key switch isolator

12V GA Pack only

- Aircraft cable with Piper
- Auxiliary socket for charging and plug-in accessories

12/24V GA Pack only

- Aircraft cable with heavy-duty Nato connector
- External 750A output fuse

Specifications

	12V GA Pack	12/24V GA Pack
Peak amps**	2400A	2400A
Nominal voltage	12V DC	12V/24V DC
Standing voltage	12.8V DC	12.8V and 25.6V DC
Amp/hour capacity	26 Ah @ 10 hr rate (20°C)	
Fuse rating	-	750A
Operating temp	-40°C to +45°C (-40°F to +113°F)	
Case	Moulded impact resistant polyethyler	ne
Aircraft cable	2m (6ft) Piper plug lead set	2m (6ft) aircraft cable with Nato connector
Automotive cable	2m (6ft) lead set with 500A alligator clip leads	2m (6ft) lead with 1000A alligator clip leads
Charger	4A 3-stage external charger/ 110-230V AC/50-60Hz/single phase	10A 3-stage external charger/ 110-230V AC/50-60Hz/single phase
Dimensions	H 355mm (14in) L 180mm (7in) W 150mm (6in)	H 570mm (22in) L 180mm (7in) W 160mm (6in)
Weight	12kg (26.4lb)	25kg (55lb)
NCAGE	KD628	



Supplied as standard with:

BOTH MODELS:









PLUS, FOR 12V PACK ONLY:





PLUS, FOR 12/24V PACK ONLY:





Options

Both models: On-board charging kit; 2m Nato plug lead; 4m alligator clip leads, 4m Nato plug lead, 4m Piper lead 12V Pack only: 2m Nato plug lead

12/24V Pack only: GA Pack trolley, 2m Piper lead; 24V





12/24V GA Pack: powering Cessna 172R

^{**} See note on inside front cover

24V PORTABLE AIRCRAFT START UNITS

GPU 1700



Typical power plant:*
GPU 1700: PT6A-27, TFE 331, Arriel, Williams FJ33, GE H80, or power plants of a similar specification



GPU 1700 AND GPU 2400

In continuous production for more than 20 years, and in military use worldwide, the recently upgraded GPU 1700 and GPU 2400 aircraft start units use a tough, corrosion resistant, all stainless steel case designed for use in extreme environments.

The units are designed to take the heavy abuse that occurs with frequent transportation by road or air and their flush sides and buttressed full-length handles prevent snagging in confined spaces.

A heavy-duty push/pull isolator switch with replaceable copper contacts ensures maximum power transfer with minimum voltage drop. The lockable 'R' clip ensures the aircraft start unit is cleared for air transportation.

These aircraft start units are designed to be carried on board for emergency power or turbine starting and are fitted with dual 12V DC automatic 3-stage internal chargers for maximum cell longevity. Suitable for starting all APUs and medium size free turbines.

GPU 1700 TWIN AND GPU 2400 TWIN

In use worldwide, the GPU 1700 Twin and GPU 2400 Twin packs are recognized by relief agencies operating in extreme environments as the best portable aircraft start units for DC aircraft and helicopters requiring a 24V DC or external 24/48V DC parallel/series start.

The twin units provide 64 Ah (GPU 1700 Twin) or 86 Ah (GPU 2400 Twin) for increased starting capability. With the use of an optional second Nato plug lead set, they can be deployed individually or used where an aircraft requires a parallel start, and will also start all APUs and large free turbines.

GPU 1700 Twin



Typical power plant:*
GPU 1700 Twin: Makila, PT6-67, Arriel, LF 507, PW 305A, PW 308, or power plants of a similar specification



Features

All models:

- High powered sealed lead acid AGM batteries
- Cleared for air transportation
- Internal chargers with LED status indicators
- All-welded stainless steel case with removable back panel
- Controls protected by full length handle with reinforced side buttresses
- Aircraft cable with heavy-duty Nato connector
- Heavy-duty output isolator with replaceable contacts
- Security 'R' clip isolator lock
- Auxiliary socket for charging and plug-in accessories
- Solid state voltmeter
- Fitted with rubber anti-slip, shock absorbent feet
- Heavy-duty padded jacket

GPU 1700 Twin and GPU 2400 Twin only:

• Double trolley and parallel joining connector



GPU 2400



Typical power plant:*
GPU 2400: Williams FJ-33, Arrius, ALF 502, or power plants of a similar specification



GPU 2400 Twin



Typical power plant:*

GPU 2400 Twin: ALF 502, TPE 331, TFE 331, TFE 731, PW Twin Pack, Makila, PW120, PW305A, or power plants of a similar specification



Supplied as standard with:

ALL MODELS:









PLUS, FOR TWIN PACKS ONLY:

Parallel joining

Options

- All models: 2m alligator clip leads
- 4m alligator clip leads
- 4m Nato plug lead
- 24V 10A external fast charger
- 24V inspection lamp

Single packs only: Universal single trolley

Specifications

	GPU 1700	GPU 1700 Twin	GPU 2400	GPU 2400 Twin
Peak amps**	1700A	3400A	2450A	4900A
Nominal voltage	24V DC			
Standing voltage	25.6V DC			
Amp/hour capacity	32 Ah @ 10 hr rate (20°C)	64 Ah @ 10 hr rate (20°C)	43 Ah @ 10 hr rate (20°C)	86 Ah @ 10 hr rate (20°C)
Operating temp	-40°C to +50°C (-40°F to +122°F)		,	
Case	Welded, non-magnetic stainless steel			
Voltmeter	Solid state LED, IP65			
Aircraft cable	2m (6ft) with heavy-duty rubber Nato	o connector	1	
Internal charger	2 x 12V, 2.3A 3-stage/ 90-264V AC/47-63Hz/single phase	4 x 12V, 2.3A 3-stage	2 x 12V, 2.3A 3-stage	4 x 12V, 2.3A 3-stage
Dimensions	H 465mm (18in) L 340mm (13in) W 110mm (4in)	H 1120mm (44in) L 555mm (21in) W 465mm (18in)	H 475mm (18in) L 440mm (17in) W 110mm (4in)	H 1120mm (44in) L 555mm (21in) W 465mm (18in)
Weight	25kg (55lb)	61kg (134.41b) including trolley	34kg (75lb)	85kg (191lb) including trolley
NSN	2990-99-930-3147	2990-99-789-1831	2995-99-230-9194	
NGAGE	KD628			

^{**} See note on inside front cover

28V PORTABLE AIRCRAFT START UNITS

GPU 1500/40

GPU 1500/40

GPU 1500/40 Twin



Typical power plant:*

GPU 1500/40: PT6-27, Arriel, Williams FJ33, GE H80, or power plants of a similar specification







GPU 1500/40

Originally developed in 2001 to provide continuous power for avionics use and for starting medium sized helicopters and Air-Force PT6 turbine EMB110 Bandeirante aircraft, the GPU 1500/40 only weighs 26kg (57lbs), yet incorporates an internal 40A continuous 28V DC output using split 20A power supplies.

Each GPU is supplied with a power supply LED output monitor for load monitoring and diagnostics, and can be re-charged via its accessory port by any 24-28V DC aircraft power source, including the aircraft 28V DC bus connector.

GPU 1500/40 TWIN

The modular design allows easy swap out and field servicing and also allows two GPUs to be paralleled together, creating the GPU 1500/40 Twin.

The Twin is suitable for starting larger helicopters and business jets where larger turbines or turboprop aircraft require higher instant amperage and longer start cycles. It will deliver 80A continuous output when connected to AC power and is ideal for lengthy pre-fight checks.

The units are fitted with solid state voltmeter with 'push to view' button to monitor battery voltage. A spring-loaded output cover ensures each unit is cleared for air transportation. They are supplied with Nato plug lead set, input lead and heavy-duty padded jacket.

Typical power plant:*

GPU 1500/40 Twin: TPE 331, PT6-67, Makila, TFE 731, LF 507, CF 34, PW 120, PW 308, or power plants of a similar specification



Features

GPU 1500/40 and GPU 1500/40 Twin:

- High powered sealed lead acid AGM batteries
- Cleared for air transportation
- Power supply LED status indicator
- Corrosion resistant aluminium case with carry handle
- Controls protected by twin front protection bars
- Spring-loaded output connector cover
- Auxiliary socket for plug-in accessories
- Solid state voltmeter with 'push to view' feature
- Fitted with rubber anti-slip, shock absorbent feet
- Heavy-duty padded jacket

GPU 1500/40 only:

• 40A, 28V DC Internal power supply/charger

GPU 1500/40 Twin only:

- 80A, 28V DC Internal power supply/charger
- Double trolley

Specifications

	GPU 1500/40	GPU 1500/40 Twin	
Peak amps**	2400A	4800A	
Nominal voltage	Batteries 24V DC/power supply 28V DC		
Standing voltage	25.6V DC		
Amp/hour capacity	26 Ah @ 10hr rate (20°C)	52 Ah @ 10 hr rate (20°C)	
Operating temp	-40°C to +45°C (-40°F to + 113°F)		
Case	Aluminium with shock absorbing fee	et	
Voltmeter	Solid state LED, IP65		
Aircraft cable	2m (6ft) with heavy-duty rubber Na	to connector	
Output current	40A (with internal power supply) 80A (with internal power supply)		
Input voltage	100-132V AC or 200-264V AC/45-400Hz single phase		
Charger	2 x 20A internal power supplies 4 x 20A internal power supplies		
Input current	8A @ 230V AC 16A @ 115V AC / single phase (typical)		
Cooling	Forced ventilation		
Dimensions	H 340mm (13in) L 400mm (15in) W 140mm (5in)	H 1100mm (43in) L 500mm (19in) W 560mm (22in)	
Weight	26kg (57lbs)	64kg (117lbs) (inc. trolley)	
NSN	2990-99-6117404		
NGAGE	KD628		

^{**} See note on inside front cover

Supplied as standard with:

BOTH MODELS:







PLUS, FOR GPU 1500/40 TWIN ONLY:





Options

Both models: 4m Nato plug lead; 24V inspection lamp **Single packs only**: Universal single trolley







GPU 1500/40 Twin: powering Super Puma

28V PORTABLE AIRCRAFT START UNITS 28V PORTABLE AIRCRAFT START UNITS

Coolspool 17



Typical power plant:* Coolspool 17: Arrius 2F, Rolls-Royce 250, or power plants of a similar



The Coolspool 17, Coolspool 29 and Coolspool 29 Twin are available in two versions, offering two nominal output voltages, 26V DC or 28V DC, to cater for the variation in upper FADEC limits which vary according to the manufacturer's software.

COOLSPOOL 17

The Coolspool 17 is used extensively on light/medium turbine helicopters or aircraft and all 24V DC piston diesel/Avgas engines. When connected in parallel with Powervamp's PS30M DC power supply, both units deliver a unique lightweight combination of performance and

COOLSPOOL 29 AND COOLSPOOL 29 TWIN

The Coolspool 29 is designed for larger twin turbine aircraft and helicopters where additional amp/hour capacity is required to maintain voltage under load.

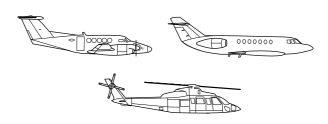
When compared with 24V DC start units of the same capacity, these units deliver significantly higher performance, resulting in faster spool-ups and cooler starts impacting directly on turbine life.

The units are designed to be carried on board for emergency power or turbine starting and are each fitted with an automatic 3-stage internal charger for maximum cell longevity.

Coolspool 29



Typical power plant:* Coolspool 29 and 29 Twin: TPE 331, PT6-67, Arrius, or power plants of a similar specification



Features

Coolspool 17, 29 and 29 Twin:

- High powered sealed lead acid AGM batteries
- Cleared for air transportation
- Internal charger with LED status indicator
- Corrosion resistant aluminium case with carry handle
- Aircraft cable with heavy-duty Nato connector
- Solid state voltmeter with 'push to view' feature
- Heavy-duty padded jacket

Coolspool 29 and 29 Twin only:

- Controls protected by twin front protection bars
- Spring-loaded output connector cover
- Fitted with rubber anti-slip, shock absorbent feet



Coolspool 17: EC130 preflight and start

Coolspool 29 Twin



Supplied as standard with:

ALL MODELS:







PLUS, FOR COOLSPOOL 29 TWIN ONLY:





Options

All models: 4m Nato plug lead Coolspool 29 only: Universal single trolley Coolspool 29 and 29 Twin only: 24V inspection lamp



Specifications

	Coolspool 17	Coolspool 29	Coolspool 29 Twin			
Peak amps**	1800A	2400A	4800A			
Nominal voltage	26V or 28V DC depending on model					
Standing voltage	27.3V or 30.7V DC depending on model	27.8V DC or 30V DC	27.8V DC or 30V DC			
Amp/hour capacity	16 Ah @ 10 hr rate (20°C)	26 Ah @ 10 hr rate (20°C)	52 Ah @ 10 hr rate (20°C)			
Operating temp	-40°C to +45°C (-40°F to +113°F)					
Case	Aluminium with lie-flat handle Aluminium with shock absorbing feet and fixed handle					
Voltmeter	Solid state LED, IP65					
Aircraft cable	2m (6ft) with heavy-duty rubber Nato con	nector				
Charger	1.9A 3-stage internal charger/90-264V AC	/47-63Hz/single phase	2 x 1.9A 3-stage internal charger/90-264V AC/47-63Hz/single phase			
Dimensions	H 275mm (10in) L 365mm (14in) W 100mm (4in)	H 345mm (13in) L 405mm (16in) W 135mm (5in)	H 1100mm (43in) (inc. trolley) L 500mm (19in) (inc. trolley) W 560mm (22in) (inc. trolley)			
Weight	26V DC version: 17.5kg (38lb) 28V DC version: 18kg (40lb)	26V DC: 28kg (61lb) 28V DC: 29kg (63lb)	70kg (154lb) including trolley			
NCAGE	KD628					

^{**} See note on inside front cover

DC Power Supplies



30 TO 300 AMP POWER SUPPLIES: COMPACT - RELIABLE - ESSENTIAL

Electronic flight decks, once the sacred ground of the large corporate and wide body, are now common to every type and size of aircraft.

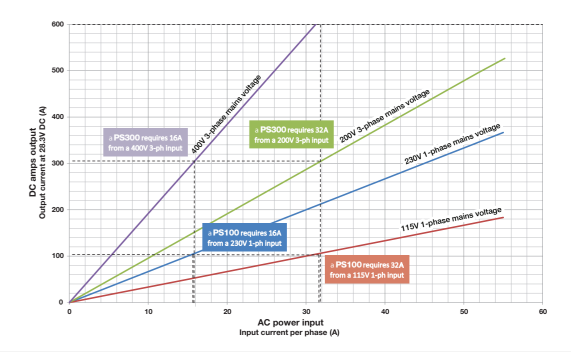
Remaining ahead of the curve with the faster speeds of the VLJs requires private and corporate pilots to be proficient in the use of their EFIS. Practice and the need to update software are two reasons why all aircraft operators should own a reliable and compact power supply, able to be used for training, fault finding or software updates.

Powervamp's first 28 volt 40 amp power supply was produced in 1995 as a solution to the problem of training police observers on FLIR systems. Until then, training involved expensive helicopter flying hours or powering a FLIR system with battery GPUs with limited power duration.

Powervamp, with its range of power supplies from 30 to 300 amps, manufactures units for all types of aircraft from the Cessna 175 to the largest of DC aircraft such as the ATR, Embraer 145, Q400 and Saab 340.

Confirmation of Powervamp's quality and performance has been endorsed by some of the world's largest manufacturers of private, business and corporate jets who have selected Powervamp power supplies as their branded product supplied to customers for software updates and a source of DC power at remote locations.

Other manufacturers too have selected Powervamp power supplies as the chosen unit for their service support teams. In every case, quality, reliability and product support are key.



ies			
Output voltage (V)	Maximum current (A)	Input voltage required (V)	
14 / 28 (selectable)	30	110/230 1-ph	
28 / 31.5 (selectable)	50	110/230 1-ph	
28	100	110/230 1-ph	
28	300	200/400 3-ph	
	Output voltage (V) 14 / 28 (selectable) 28 / 31.5 (selectable) 28	Output voltage (V) Maximum current (A) 14 / 28 (selectable) 30 28 / 31.5 (selectable) 50 28 100	Output voltage (V) Maximum current (A) Input voltage required (V) 14 / 28 (selectable) 30 110/230 1-ph 28 / 31.5 (selectable) 50 110/230 1-ph 28 100 110/230 1-ph

DC POWER SUPPLIES



SELECTING THE CORRECT POWER SUPPLY

When deciding on the size of power supply, operators should consider the following:

Aircraft load fluctuation

If aircraft loads are likely to fluctuate, Powervamp strongly recommends a power supply with a digital voltmeter.

Power demand fluctuating close to or above overload will trigger a progressive automatic voltage shutdown which can cause radio static and possible data loss. A digital voltmeter will visually alert the operator to the situation.

All Powervamp power supplies are fitted with accurate digital voltmeters. The larger units are fitted with digital ammeters to give pilots and engineers an instant reading of the load as each system is powered up.

Output limitations

Operators should be aware of possible power output limitations at 110 volts where the mains circuit breaker rating may be insufficient to allow maximum DC output. In this situation, the anticipated output load will need to be checked against the input amperage, which must be less than the circuit breaker rating.

Call for advice

For advice on selecting the correct power supply, call Powervamp's technical support department or appointed distributors, who will be pleased to help you choose the right model for your needs.

+44 (0)1934 643000 info@powervamp.com



Digital voltmeters are included on all Powervamp power

The PS30 and PS50M are supplied as standard with padded protective jacket

PS30 and PS50M













Typical power plant:

Arrius, Rolls-Royce 250, PT6A-27. Continental and Lycoming piston, or power plants of a similar specification









The PS30 and PS50M units are solid state hand-portable power supplies. The **PS30** delivers a maximum of 30A at pre-set voltages of 14 and 28V DC for avionics use. The **PS50M**, which is a combined charger/power supply, delivers a maximum of 50A at pre-set voltages of 28V DC for avionics use or 31.5V DC for the rapid recharging of Powervamp's unique 28V DC Coolspool portable aircraft start units. Voltage selection is by front-mounted switch.

Both the PS30 and PS50M can be connected directly to the aircraft's external ground power receptacle or to any of Powervamp's portable battery start units and are primarily for operators of small to medium helicopters, VLJs and DC business jets to citation size requiring a source of clean stable DC power for software updates. The front-mounted quick-disconnect output connector enables either model to be used as a free-standing portable bench-mounted power supply when used with optional lead sets or alligator clip leads.

The PS30 or PS50M, using optional connector sets, can operate in parallel with compatible Powervamp portable start units, delivering continuous power up to their maximum output. Much higher short-term power is then delivered on demand direct from the aircraft start unit.

Automatic input voltage selection 90–264V AC/ 47–63Hz allows international use.

Models supplied as standard with:







Features

- PS30: 14/28V DC selectable output PS50M: 28/31.5V DC selectable output
- Mains on/off switch
- Output voltage selector switch
- Output voltage LED status indicators
- Short circuit/current limit protection
- Corrosion resistant aluminium case with carry handle
- Aircraft cable with Nato connector
- Solid state voltmeter
- Fitted with rubber anti-slip, shock absorbent feet
- Heavy-duty padded jacket and cable bag

See p. 36 for technical specifications



PS50M: in operation on a Cessna TTx

DC POWER SUPPLIES DC POWER SUPPLIES

PS100





Typical power plant:*



PS300







Typical power plant:*



Specifications

	PS30	PS50M	PS100	PS300			
Output voltage	14V DC/28V DC (selectable)	28V DC/31.5V DC (selectable)	28V DC	28V DC			
Output current	30A	50A	100A	300A			
Output ripple	<150mV p-p	'		<200mV p-p			
Input voltage	90-264V AC/47-63Hz	(1) 315-457V AC/47-6 phase + neutral + eart (2) 180-264V AC threearth					
Input current	6A @ 230V AC, 12A @ 115V AC/single phase (typical)	8A @ 230V AC, 17A @ 115V AC/single phase (typical)	16A @ 230V AC 32A @ 115V AC/single phase (typical)	16A @ 400V AC; 32A @ 200V AC/three phase (typical)			
Operating temp	-20°C to +50°C (-2°F to +122°F)						
Case	Aluminium with shock absorbi	Aluminium with shock absorbing feet					
Voltmeter	Solid state LED, IP65						
Aircraft cable	2m (6ft) with Nato connector			4m (12ft) with Nato plug			
Input cable	-			3m (10ft) with 32A 5 pin 6h red plug			
Cooling	Forced ventilation						
Protections	Thermal, current overload, sho	rt circuit, over voltage					
Dimensions Weight	L 330mm (13in) W 100mm (4in) H 150mm (6in) 3kg (7lb)	L 350mm (14in) W 140mm (5in) H 150mm (6in) 5kg (11lb)	140mm (5in) W 135mm (5in) W 295mm 150mm (6in) H 340mm (13in) H 345mm (13in)				
NCAGE	KD628	JNG (IIID)	IIII (ZTID)	2019 (1110)			

PS100

The PS100 is a solid state hand-portable power supply delivering a maximum of 100 amps at a pre-set voltage of 28V DC for avionics use.

The unit can be connected directly to the aircraft's external ground power receptacle and is primarily for operators of large DC business jets requiring a source of clean stable DC power for flight deck power and software updates. The front-mounted quick-disconnect output connector enables this unit to be used as a free-standing portable bench-mounted power supply when used with optional lead sets or alligator clip leads.

Used by civil and military operators, the PS100 is a standard product approved and offered by one of the leading US business jet manufacturers under their part number.

The PS100 is fitted with two 50A power supplies connected in parallel complete with blocking diodes to prevent the highly undesirable reverse battery outrush current that can occur on connection to the aircraft causing arcing at the external aircraft power socket. Power supply healthy LEDs are fitted to the front panel for diagnostics.

Automatic input voltage selection 90-264V AC/47-63Hz allows international use. A solid state voltmeter and ammeter displays the output voltage and current, enabling operators to monitor the current draw of avionics and other pre-flight loads. Supplied with Nato plug lead set, input lead and heavy-duty canvas protective jacket.

Features

- Mains on/off switch
- Power supply LED status indicators
- Short circuit/current limit protection
- Corrosion resistant aluminium case with carry handle
- Controls protected by twin front protection bars
- 2m aircraft cable with heavy-duty rubber Nato connector
- Harsh environment input cable with plug
- Auxiliary socket for plug-in accessories
- Solid state voltmeter
- Solid state ammeter
- Fitted with rubber anti-slip, shock absorbent feet
- Heavy-duty padded jacket

Supplied as standard with:







PS300: Embraer A-29B Super Tucano (left) and Airbus H145 (right)

PS300

The PS300 is a solid state hand-portable power supply delivering a maximum of 300 amps at a pre-set voltage of 28V DC for avionics use.

The unit can be connected directly to the aircraft's external ground power receptacle and is primarily for regional airline operators of turbine and turboprop DC aircraft or MROs requiring continuous power for maintenance. It has also been used to power large DC aircraft at various air shows.

The PS300 is compact and lightweight and able to power air conditioning on most business jets. It can be placed under the fuselage or wing of small aircraft or helicopters, freeing up hangar floor space.

The PS300 is fitted with three 100A power supplies connected in parallel. Power supply indicating LEDs are fitted to the front panel for diagnostics. When pressed, the emergency stop button immediately disconnects power to the aircraft.

The front-mounted guick-disconnect output connector allows leads of different configurations to be instantly connected to

Key-switch input voltage selection allows operation at either 180-264V AC three phase or 311-457V AC/47-63Hz three phase for international use.

A solid state voltmeter and ammeter displays the output voltage and current, enabling operators to monitor the current draw of avionics and other pre-flight loads. Supplied with Nato plug lead set, input lead and heavy-duty canvas protective jacket.

Features

- Mains on/off switch
- Power supply LED status indicators
- Short circuit/current limit protection
- Emergency stop push-button
- Corrosion resistant aluminium case with carry handles
- Replaceable/washable air filters allows outdoor use
- 4m aircraft cable with Nato connector
- Harsh environment input cable with plug
- Solid state voltmeter
- Solid state ammeter
- Fitted with rubber anti-slip, shock absorbent feet
- Heavy-duty padded jacket

Supplied as standard with:









Portable Fuelling/de-fuelling

Portapump



The Portapump unit is a rugged, all-weather fuel pump designed for the rapid fuelling or defuelling of all types of aircraft or vehicles using jet A1 or diesel with a flash point above 37°C

It is designed to be easily transported by aircraft, helicopter or vehicle. Able to be carried by a single person, it uses a powerful 24–28 volt DC motor direct coupled to a high-speed pump with phosphor bronze sliding vanes.

The power source can be any 24/28 volt supply such as a portable GPU, vehicle battery or aircraft DC bus. Alternatively a 110/220 volt AC supply can be used with a DC voltage converter.

Fuel drums or containers that would otherwise require a settling period after transport to allow fuel/water separation can be pumped immediately. Fuel drained from aircraft, that would otherwise have been discarded, can safely be re-used once passed though the Portapump.

An inlet non-return valve prevents drainback (siphoning) and maintains the back pressure to allow activation of the pressure-operated switch that shuts off the pump motor.

Normal pumping is indicated by a reading of approximately 5 PSI on the gauge. Progressive filter blocking is indicated by a gradual rise in differential pressure. At approximately 15 PSI the coalescer filter cartridge should be removed and replaced if necessary. A drain tap is fitted to allow any collected water to be removed daily.

All pipework and fittings are alloy or stainless steel with 'Camloc' quick release fittings to give rapid connect/disconnect of inlet and outlet hoses.

Features

- Stainless steel tubular frame construction
- Filters to 5 microns solids, and 2 parts per million water
- Three warning LEDs to alert operator of system status
- Reverse polarity alarm
- Fitted with replaceable Facet filter cartridge
- All hoses and pipework supplied with camlock covers or bungs
- Easy servicing no tools required for filter inspection

Specifications

Suitable only	v for	iot Δ1	and	امءمنام	Aviation	/military	standard	Adulia	nmant
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All-welded stainless steel tuhular onen snace frame

Case construction	All-welded stainless steel tubular open space frame						
Dimensions mm	H 490 (19in) W 360 (14in) D 330 (13in)						
Weight	27.5kg (61lbs) without hoses and power lead						
Power requirement	24-28 volt DC, 14 amps peak. Power lead: 3 metres (10ft) of 4mm (0.16in) twin- core - connects to pump with polarized quick release plug						
Switching	On/Off switch, guarded by 15A pop-out circuit breaker						
Filter warning	Indicated by three warning LEDs - Green, Yellow, Red						
Static bonding	1000 amp cast brass alligator clip leads with 5 metres stainless steel bonding wire. Clips to any part of the space frame						
Pump	Positive displacement sliding vane pump, giving 100 litres (26.4 gallons) per minute nominal at 1.5 metres (4.9ft) head approx						
Pump motor	24V DC - motor 340 watts						
Filter performance	Aviation fuel filter system gives clean, filtered fuel to 5 micron filtration with 98% efficiency and water separation to less than 2 parts per million						
Filter capacity	Holds 1.1 litres (2.3 pints) of water. Removes up to 0.64kg (1.4lbs) of impurities						
Hose (Suction side)	Supplied on suction side with 3 metres (10ft) of 11/4 inch hose, fitted to a 865mm (34in) 2-piece aluminium standpipe for use with standard 200 litre (45 gallon) drums						
Hose (Delivery side)	3 metres (10ft) of 1¼ inch pump to nozzle. Delivery nozzle full-flow type with pump automatic cut-off via back pressure operated switch						
Couplings	Quick-release 1¼ inch camlock type with protective blanking covers to prevent the ingress of contaminants or residual fuel spillage						
Nato stock number	NCAGE: KD628 NSN: 2910-99-297-6913						

Supplied as standard with:









Options







5m suction hose 5m delivery hose with nozzle 550 to 5175 power cable 550 to S50 power cable Flow meter Powervamp 24V DC GPU or

Services



Installation • commissioning • maintenance

Powervamp's service team operates from its impressive premises at Barton-le-Clay in Bedfordshire, one of the companies two major UK sites (the other being located in Weston-super-Mare).

REPAIRS AND MAINTENANCE

Product support is the core capability of the servicing operation. Skilled engineers can handle repairs and maintenance across the entire range. Products can be returned to the service centre or dealt with on site, as UK-wide travel is part of the company's service proposition.

An increasing number of Powervamp customers take out an ongoing maintenance contract which can cover work on competitors' equipment, as well as Powervamp's own product lines. Activities range from routine battery checks and discharge monitoring to complete swap-outs of faulty materials and components.

To ensure that its service engineers have all the skills needed for any eventuality, Powervamp runs a comprehensive induction and training programme. New recruits are required to spend time on Powervamp's assembly line in order to gain knowledge of product assembly. Staff are also trained extensively in servicing, and repairing, prior to working in the field.

SITE SURVEYS

Powervamp also offers a detailed site surveying service which includes assessing a site's power requirements in order to recommend an appropriate fixed electrical ground power unit. Powervamp is regularly approached to calculate the costs when companies wish to embark on an energy saving scheme, providing more power-efficient equipment

COMMISSIONING

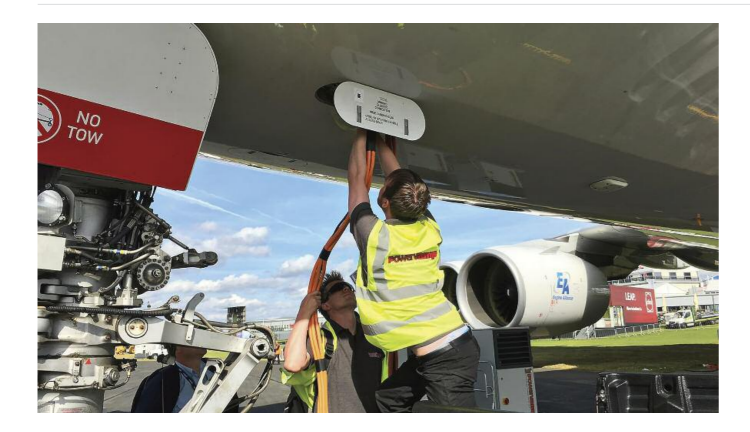
Commissioning is another key function for the servicing team. Ground power unit operators such as major airports sometimes arrange their own installation, but Powervamp engineers still play a vital role, checking that the work has been done correctly – verifying that electrical loads are within stated tolerance or that the installation environment is appropriate. The process can also include the safe disposal of life-expired components with full compliance certification.

TURNKEY INSTALLATION

The team can also offer a complete turnkey installation and commissioning package, either using its own staff or calling on approved specialist contractors with experience and training in Powervamp products.

Call us for more information or to discuss your requirements: +44 (0)1934 643000 info@powervamp.com

Equipment Rental and Airshow Services

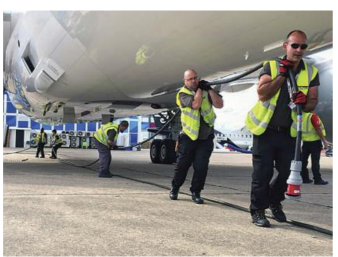


With a background of more than 23 years in the manufacture and supply of ground power systems for the aviation industry worldwide, Powervamp has steadily developed its Rental and Ground Support Services business to become one of the most widely recognised suppliers of this specialised support service. The company is ISO 9001:2002 accredited.

28V DC AND 115V AC GPUs / AIR CONDITIONING UNITS

Powervamp owns most of its equipment, which it renews on a frequent basis. This includes a dedicated stock of its own modern, silent, solid-state 28V DC power supplies, offering 30 to 300 amps continuous power, 115V AC 45-90 kVA frequency converters, TRUs, diesel hybrid power units and air conditioning units, all of which are available for short and long-term rental contracts.





CABLING

Customers also benefit from Powervamp's own extensive supply of cabling and switch gear. All equipment is compatible with one type of 3-phase input voltage for simplicity and ease of operation. Cabling and switch gear is usually pre-matched at the factory before dispatch to save time during hook-up, ensuring our clients receive power to their aircraft sooner.

Powervamp can ship this directly from stock to ensure equipment arrives at the location without the need to source ancillary items locally.

CORRECT POWER CALCULATIONS

Knowing the correct kVA static area requirement is critical. Powervamp will calculate your total power needs and assist with planning a customer's power requirements.

Call us for more information or to discuss your requirements: +44 (0)1934 643000 info@powervamp.com

















powervamp

ADVANCED POWER SOLUTIONS

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