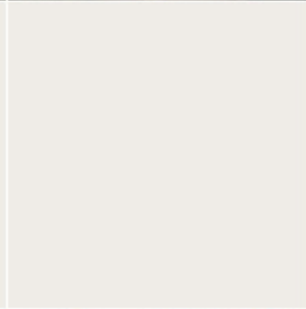
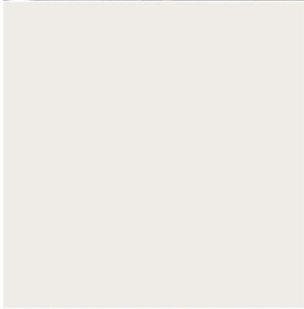
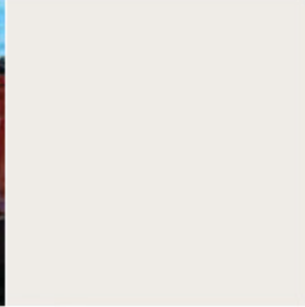


**24/7 rental power
and temperature
control solutions**





Welcome to Aggreko



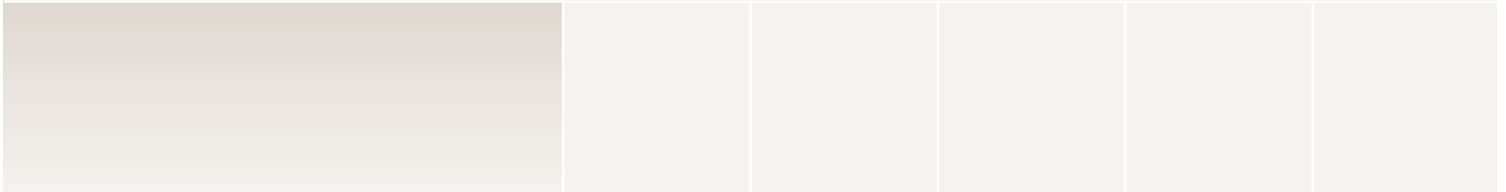
Specialists in global rental solutions

Aggreko provides critical rental power and temperature control solutions to companies around the world. We help our customers increase profits by creating opportunities, solving problems and reducing risk using our unique network of global locations, equipment and technical services. Our equipment includes silenced, gas & diesel generators, loadbanks, chillers, air conditioners, boilers, transformers, heaters and cooling towers ideally suited to both planned and emergency projects.



Our service and customer focused approach

At Aggreko our primary commitment is to work with customers to provide the optimum solution to meet their needs and to provide the best possible service. We take our service seriously and gain feedback directly from customers through regular satisfaction surveys. We are continuously striving to increase our level of performance to always exceed our customers expectations.



Full support service 24 hours a day, 7 days a week

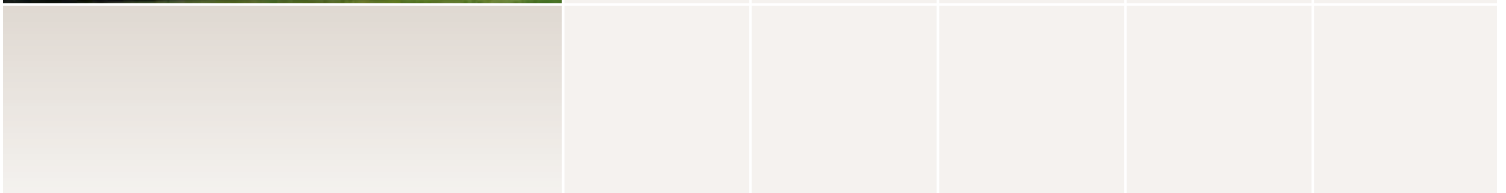
True 24/7 service is standard at Aggreko. A dedicated team of Rental Co-ordinators operates from our unique National Rental Centre in Cannock, right at the heart of the UK, offering friendly, expert advice on applications, equipment availability and existing contracts. Through Aggreko's comprehensive network of service centres, the vital equipment is never far away, enabling a rapid response to satisfy any requirement.

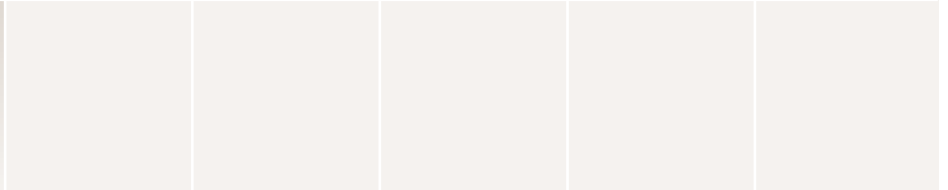
Servicing of the fleet of equipment is carried out by Aggreko's own technical service engineers, whose unrivalled experience and expertise gives you the confidence of a job well done.



Rental power solutions

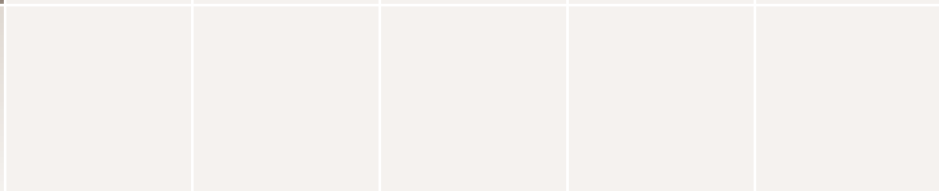
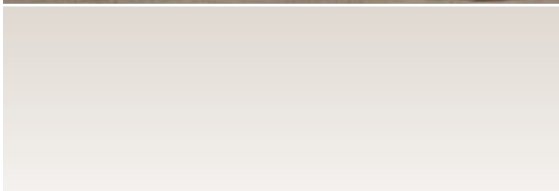
Aggreko boasts the world's largest fleet of temporary power generation equipment. Specifically designed and manufactured at our dedicated in-house production centre in Dumbarton, Scotland, it incorporates only the highest quality components to ensure maximum performance and reliability. Of course our power rental expertise is not confined to generators, it also extends to loadbanks and transformers together with all the necessary cabling and electrical distribution equipment to provide you with a complete turnkey solution.





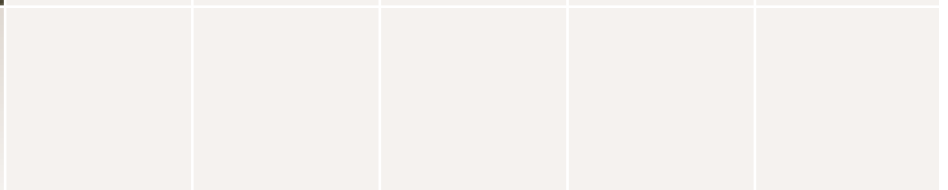
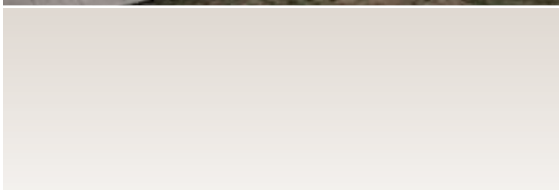
Temperature control solutions

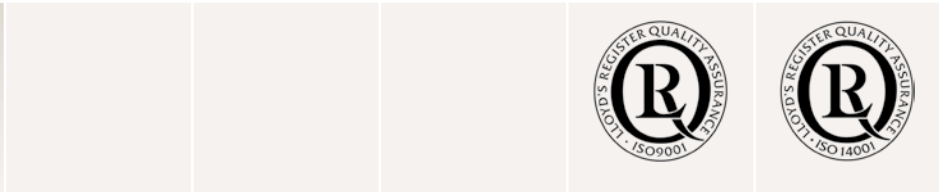
Temporary temperature control solutions are offered through a comprehensive range of temperature and moisture control equipment, such as, chillers, cooling towers, fluid pumps, air handlers and movers, air conditioners dehumidifiers, heaters and boilers. All equipment is simple to operate and fully compatible to ensure complete customer satisfaction and timely project completion.



Aggreko Event Services

Aggreko is the world leader in rental power, electrical distribution and climate control solutions for the event industry. Our experience ranges from festivals to movies to 'olympic turnkey design and build.' With event specific equipment and bespoke solutions to meet your needs, Aggreko Event Services is a powerful and reliable partner to meet temporary power and temperature control requirements of any event, large or small.





Quality, health, safety and the environment

At Aggreko we are passionate about the quality of the service we provide to our customers. We are not only committed to the health, safety and welfare of our employees, the people that we come into contact with, but also to the protection of the environment.

As a company dedicated to sustainable development, we constantly strive to surpass all relevant ISO accreditations and standards across the world. We are so confident about our business procedures and safety record that we welcome our customer's requests to view them. Our service centres operate safely and efficiently, with continual awareness of QHSE requirements.

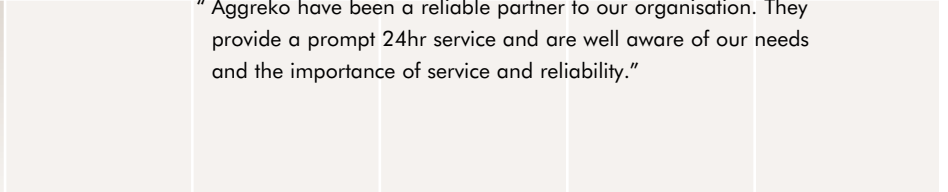


What our customers say
(taken from our customer satisfaction surveys)

" I cannot say enough about the support we received from your company – excellent, excellent, excellent. You will remain on the top of our list for emergency power support in the future. Thanks to your whole team for a job well done!"

" We can only say again many thanks to the whole team. They helped us to keep our train service moving and the greatest testament to that was our customers never noticed."

" Aggreko have been a reliable partner to our organisation. They provide a prompt 24hr service and are well aware of our needs and the importance of service and reliability."





Rental power and temperature control for the oil & gas industry

Case study

A major oil refinery required temporary cooling during the servicing of the company's permanent cooling towers. The site processed crude oil into fuels, asphalt, bitumen and fertilizers and even a partial shutdown of the plant would have been very costly.

Aggreko was already familiar with the site following previous projects involving the supply of oil-free compressed air and this history gave Aggreko's dedicated sales professionals and technicians the background needed to undertake this 15MW cooling project. A full turnkey package of generators, chillers and fuel management ensured zero downtime.

Case study

After long and productive operation, oil and gas production platforms around the world are reaching the end of their useful lives. Environmental considerations mean that many are being towed back to shore for dismantling and recycling. Such contracts require large quantities of temporary power. Aggreko's extensive experience in the offshore industry, particularly involving the construction, testing and commissioning of platforms, jackets and FPSO vessels, makes us the obvious choice to supply the power for the final phases in the life cycle of these impressive structures.

- Aggreko is famous for being the global leader in the supply of temporary power, but we're also leaders in temperature control solutions too.
- We help our clients increase profits by creating opportunities, solving problems and reducing risk using our unique network of global locations, equipment and technical services.
- Our equipment includes silenced gas & diesel generators, chillers, air conditioners, heaters, dehumidifiers, cooling towers and loadbanks, all ideally suited to both planned and emergency projects.
- Having over 40 years experience of the specialist needs of the oil and gas industry, unrivalled expertise and the most extensive fleet of rental equipment, ensures when choosing Aggreko you are choosing the best.



Rental power and temperature control for the oil & gas industry

Applications summary

Temperature control

- Process cooling
- Jacketed reactor cooling
- Motor and transformer cooling
- Fin fan and condenser cooling
- Cooling tower supplemental cooling
- Fermentation control
- Dense air injection
- Humidity control

Power

- Motor starting
- Power supply testing
- Turbine load testing
- Capacity enhancement
- Peak shaving
- Disaster recovery

We bring a unique understanding of the nature and benefits of a temporary approach to address process needs providing plant owners with an alternative to traditional methods of procuring specialist engineering services. We help clients evaluate their needs, undertake the design and engineering, and, crucially, implement the solution.

Aggreko understands the oil and gas industry because many of our people are from the industry. We are very different from companies that merely rent equipment. Aggreko engineers and designs integrated solutions to meet the unique needs of each client. Our customers value us because they are confident that we will work with them to ensure the process objectives are met and the project is carried out in a safe and reliable manner.

Process enhancement :

- Improving temperature control on exothermic reactions to enhance productivity and product quality
- Increasing recovery rates of valuable light-end hydrocarbons to take advantage of market conditions
- Supplementing power or heating input limitations to increase product flow rates.

Maintenance support

- Reducing turnaround durations by installing temperature control for pressure and storage vessels.
- Providing power for vital motor starting or increased conveyor and pipeline capacity.

Capital avoidance

- Aggreko applications require minimal capital investment and are often funded from operating or maintenance budgets, thereby avoiding time-consuming capital approval processes.
- All our projects are temporary in nature and, if circumstances change, can be easily terminated with no further obligation.

Our comprehensive range of cables, hoses, manifolds, connections, distribution, transformers, synchronisation and changeover panels enables the creation of complex installations suitable for even the largest site.

Aggreko's unique global database of applications ensures that, whatever your requirement, somewhere in the world we've probably done it before.

24/7 rental power and temperature control.

Applications & equipment

At Aggreko we understand the complex processes and extreme conditions involved in the oil and gas industry, whether in upstream production or downstream processing :

- Hot, reactive gases and liquids
- Cryogenic temperatures
- High pressure; vacuum
- Fluid types ranging from ultra pure to heavy emulsions

Ambient temperatures and other climatic changes can also play a major role, requiring diverse processing conditions during different seasons.

Aggreko meets these challenges by providing only the very latest in equipment and expertise to petrochemicals sites around the world, confirming our position as the number one choice for a host of specialist industry applications.

Aggreko combines the talent and experience of senior process engineers with Aggreko's fleet of portable equipment to provide the oil and gas production industry with unique engineered solutions that increase the bottom line.

Head office – Aggreko UK Ltd., 4 Station Court, Girton Road, Cannock, Staffordshire WS11 0EJ
Tel 08458 24 7 365 Email hire@aggreko.co.uk Web www.aggreko.co.uk



Silenced canopied generators

15kVA to 500kVA



Highlights

Comprehensive range from 15kVA to 500kVA.

Quick and easy to set up, simple to operate.

Acoustically optimised to provide industry-leading sound attenuation levels down to 65dBA@1m.

Optimised engine management system to maximise power output whilst minimising fuel consumption and emissions.

All Aggreko's main line equipment is designed and assembled in-house ensuring it is perfectly suited to the needs of the rental market.

- Aggreko's canopied generators have consistently set the industry standard for quality and reliability, and gives you the peace of mind in knowing you have chosen the best.
- Designed to be ideally suited for use across a vast range of industries, applications and conditions, each machine is enclosed in a compact, rugged steel enclosure for enhanced security and durability.
- Our latest GHP2 (Green Hush Power 2) and EHP (Environmental Hush Power) ranges feature extra-long running, fully bunded internal fuel tanks to completely remove the requirement for an auxiliary fuel tank in most applications.
- Every component is carefully selected and rigorously tested to ensure maximum reliability.
- Safety is paramount, and all units are protected by on-board Moulded Case Circuit Breakers (MCCB) together with adjustable Residual Current Devices (RCD) for sensitive earth-fault protection.
- Environmental considerations such as class-leading sound attenuation, fully bunded integrated fuel tanks and optimised engine emissions, exceed all current and planned legislation and are fundamental to the equipment designs.
- All Aggreko equipment benefits from our unique regime of pre-hire and post-hire inspection and load-testing, coupled with comprehensive on-site servicing.

Silenced canopied generators

Ancillaries

Our range of auxiliary fully-bunded fuel tanks enables uninterrupted running for extended periods. Coupled with our unique 'all-inclusive' fuel management service this completely removes the risk of breakdowns due to fuel-out or fuel contamination.

GHP2 Canopied generators

	60kVA		125kVA		175kVA		200kVA		320kVA		350kVA
	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz
Prime Rated Power (PRP) kW	50.5	57.1	99.6	105	148	169	160.6	186	255	276	TBC
Length (m)	3.2		3.37		4.2		4.16		4.6		4.6
Width (m)	1.2		1.2		1.2		1.2		1.2		1.5
Height (m)	1.95		2.17		2.27		2.53		2.36		2.56
Weight (kg) without Fuel	2830		3250		5060		4700		6300		6235
Weight (kg) with Fuel	3816		4210		6000		5644		7150		7167
Fuel consumption / hr 100% load	13.1	16.7	26.2	32	40	47	42.1	48.8	69	71	62
Running hours between fuel fills 100% load	85	66	43	35	28	23.6	26.3	22.7	16	14	16.1
Gross Fuel Tank Capacity (l)	1110		1130		1110		1200		1096		1096
Sound pressure at 1m (dBA)	65	80	66	83	67.5	TBC	71.9	74.5	69	TBC	72.2

Applications

Aggreko provides only the very latest in generator control technology, confirming our position as the number one choice for applications such as:

Prime power – a sure and reliable source of power for your complete installation

Standby power – when back-up and peace of mind is needed for essential services

Supplementary power – grid quality power to enhance your existing supply

Emergency response – to temporarily replace existing installed capacity as part of a Disaster Recovery Plan

Our silenced canopied generators are regularly used at high profile sporting and entertainment events, on large scale construction and civil engineering projects, by electricity distribution network operators and by manufacturers of all types.

Aggreko's unique global database of applications ensures that, whatever your requirement, somewhere in the world we've probably done it before.

Aggreko's comprehensive range of cable, distribution, transformers, synchronisation and changeover panels enables the creation of large, complex temporary power installations.

Canopied generators

	30kVA		60kVA		100kVA		125kVA		175kVA		200kVA		320kVA		350kVA		500kVA	
	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
Prime Rated Power (PRP) kW (kVA)	25.3 (31.6)	28.8 (36)	50.3 (62.8)	56.6 (70.8)	80.5 (100.6)	96.7 (120.8)	105 (131)	117 (146)	148 (185)	169 (211)	164 (205)	177 (221)	255 (319)	276 (345)	283 (354)	304 (380)	404 (505)	394 (493)
Length (m)	2.42		3.02		3.4		3.4		3.77		4.37		4.53		4.52		5.16	
Width (m)	1.1		1.2		1.2		1.2		1.2		1.53		1.56		1.5		1.90	
Height (m)	1.8		2.1		2.12		2.1		2.41		2.56		2.57		2.56		2.56	
Weight with fuel (kg)	1675		2446		2780		2575		4156		5508		6615		6650		8700	
Fuel consumption 100% PRP l/hr	7.7	8.8	13.1	16.7	21.7	26.4	26.2	32	40	47	43.9	49	67	74	62	71	92.3	90.5
Gross fuel tank capacity (l)	182		340		381		381		519		650		676		1096		1397	
Sound pressure at 1m (dBA)	77	79.1	75.5	76.2	76.5	79.6	79	84	79	82	76	83	72.5	75.8	75.1	76.2	74	76

Head office – Aggreko UK Ltd., 4 Station Court,
Girton Road, Cannock, Staffordshire WS11 0EJ

Tel 08458 24 7 365 Email nrcsales@aggreko.co.uk Web www.aggreko.co.uk





Silenced containerised generators

500kVA to 2100kVA



Highlights

Comprehensive range from 500kVA to 2100kVA.

Quick and easy to set up, simple to operate, incorporating internal operator compartment.

Acoustically optimised to provide industry-leading sound attenuation levels down to 67dBA@1m.

Optimised engine management system to maximise power output whilst minimising fuel consumption and emissions.

All Aggreko main line equipment is designed and assembled in-house ensuring it is perfectly suited to the needs of the rental market.

- Aggreko's containerised generators have consistently set the industry standard for quality and reliability, and gives you peace of mind in knowing you have chosen the best.
- Designed to be ideally suited for use across a vast range of industries, applications and conditions, each machine is enclosed in a custom-designed 20' or 40' steel container for enhanced security, durability and ease of transportation by road, rail, sea or air.
- Every component is carefully selected and rigorously tested to ensure maximum reliability even in the most arduous environments.
- Safety is paramount, and all units are protected by on-board Moulded Case Circuit Breakers (MCCB) together with adjustable Residual Current Devices (RCD) for sensitive earth-fault protection.
- Environmental considerations such as class-leading sound attenuation, fully bunded integrated fuel tanks and optimised engine emissions, exceed all current and planned legislation and are fundamental to the equipment designs.
- All Aggreko equipment benefits from our unique regime of pre-hire and post-hire inspection and load-testing, coupled with comprehensive on-site servicing.

Silenced containerised generators

Ancillaries

Aggreko's comprehensive range of cable, distribution, transformers, synchronisation and changeover panels enables the creation of large, complex temporary power installations of almost unlimited capacity.

All units can be supplied and operated on road trailers if required.

Our range of auxiliary fully bunded fuel tanks enables uninterrupted running for extended periods. Coupled with our unique 'all-inclusive' fuel management service this completely removes the risk of breakdowns due to fuel out or fuel contamination.

A full design, installation and removal service is available.

Applications

Aggreko provides only the very latest in generator control technology – including the latest GEMPAC systems on many units – confirming our position as the number one choice for applications such as:

Prime power – a sure and reliable source of power for your complete installation

Standby power – when back-up and peace of mind is needed for essential services

Supplementary power – grid quality power to enhance your existing supply

Emergency response – to temporarily replace existing installed capacity as part of a Disaster Recovery Plan

All our equipment is designed for use across a broad range of industries and applications.

Our containerised generators are regularly used at high profile sporting and entertainment events, on large scale construction and civil engineering projects, by electricity distribution network operators and by manufacturers of all types.

Aggreko's unique global database of applications ensures that, whatever your requirement, somewhere in the world we've probably done it before.



Containerised generators

24/7 rental power and temperature control.

	500kVA		800kVA		1000kVA		1250kVA		1250kVA (QSK45)		2100kVA	
PRP	424 (530)	479 (598)	640 (800)	592 (740)	829 (1037)	942 (1178)	1034 (1293)	1165 (1456)	1034 (1293)	1116 (1395)	1520 (1900)	1848 (2310)
Length (m)	6.06		6.06		6.06		6.06		6.06		12.19	
Width (m)	2.44		2.44		2.44		2.44		2.44		2.44	
Height (m)	2.6		2.6		2.6		2.6		2.6		2.6	
Weight with fuel (kg)	12895		16016		19516		20216		20595		32710	
Fuel consumption 100% PRP l/hr	107	120	166	160	217	253	263	293	265	291	378	471
Sound pressure at 1m (dBA)	67	70	73	81	85	90	89	89	83.5	88.3	84 (est)	88 (est)
Gross fuel tank capacity (lts)	1431		1431		1431		1431		1431		4125	

Head office – Aggreko UK Ltd., 4 Station Court, Girton Road, Cannock, Staffordshire WS11 0EJ
Tel 08458 24 7 365 Email nrcsales@aggreko.co.uk Web www.aggreko.co.uk





Fully bunded fuel tanks

1150 to 14000 litres



Highlights

Comprehensive range of capacities from 1150 to 14000 litres

Quick and easy to set up, incorporating quick coupling hoses; simple to operate with tank and bund contents gauges.

'Save all' bunded design makes leakage virtually impossible.

Inlet and outlet connections are secured within a lockable compartment for enhanced theft and environmental protection.

- Aggreko's fully bunded auxiliary fuel tanks have consistently set the industry standard for quality and performance, giving the peace of mind that you have chosen the best.
- All equipment is fully compliant with the ADR Regulations relating to the transportation of hazardous goods by road.
- Our latest generation of 'EnviroTanks' are double-walled and incorporate a 'save-all base' to eliminate fuel leakage.
- Ideally suited for use across a vast range of industries, applications and conditions.
- Every component is carefully selected and rigorously tested to ensure maximum reliability.
- Environmental protection is paramount, with each tank being enclosed in a compact, rugged steel enclosure for enhanced security and durability, complete with lifting lugs and forklift pockets.
- All equipment is fully CE design compliant, exceeding all current and planned legislation.
- All Aggreko equipment benefits from our unique regime of pre- and post-hire inspection and testing, coupled with comprehensive on-site servicing.

Fully bunded fuel tanks

Ancillaries

Our range of auxiliary fully bunded fuel tanks enables uninterrupted running for extended periods.

Aggreko's unique 'all-inclusive' fuel management service removes the headache associated with planning fuel deliveries and completely avoids the risk of breakdowns due to fuel-outs or fuel contamination.

A full design, installation and removal service is available.

Applications

All Aggreko equipment is designed for use across a broad range of industries and applications.

Our fully bunded fuel tanks are regularly used at high profile sporting and entertainment events, on large scale construction and civil engineering projects, by electricity Distribution Network Operators and by manufacturers of all types, including those operating hazardous sites and processes.

Aggreko's unique global database of applications ensures that, whatever your requirement, somewhere in the world we've probably done it before.

24/7 rental power and temperature control.

Capacity (ltrs)	1150	3000	6225	14000
Length (m)	1.9	2.43	2.99	6.06
Width (m)	1.17	1.53	2.44	2.44
Height (m)	1.04	1.44	2.7	2.7
Weight without fuel (kg)	527	960	2750	4450
Weight with fuel (kg)	1562	3360	8532	17050

Head office – Aggreko UK Ltd., 4 Station Court,
Girton Road, Cannock, Staffordshire WS11 0EJ
Tel 08458 24 7 365 Email nrcsales@aggreko.co.uk Web www.aggreko.co.uk





Fuel management services



Highlights

Aggreko's unique 'all-inclusive' fuel management service removes the headache associated with planning fuel deliveries and completely avoids the risk of breakdowns or interruptions due to fuel-outs or fuel contamination.

All deliveries are fully compliant with the ADR regulations relating to the transportation of hazardous goods by road.

Use Aggreko fuel management services to improve the efficiency of your projects and your business.

Specialist purpose built vehicles are available (tanker, 4x4, van, Unimog).

Vehicle rental available.

24/7 emergency response.

Fuel usage reporting available.

- Aggreko's fuel management services have consistently set the industry standard for quality and reliability, providing the peace of mind that you have chosen the best.
- A pre-agreed fuel delivery schedule is provided by Aggreko in accordance with your expected operating pattern and the load on the equipment. This completely removes the headache of monitoring fuel consumption, arranging deliveries and ensures you never suffer a fuel-out.
- Additional fuel deliveries due to special requirements can, of course, be arranged on request.
- Fuel management is available from the start of hire, or can be added to any existing hire contract and the price per litre includes our normal delivery charges – no hidden extras.
- Deliveries are scheduled to suit the needs of the site – minimising disruption and maximising your productivity.
- We'll even deliver fuel to equipment which isn't on rent from us.
- All equipment, fuel deliveries and personnel are fully compliant with the ADR regulations relating to the transportation of hazardous goods by road, with specialist 4x4 vehicles ensuring every site is easily accessible.
- All tanker deliveries are accompanied by a computer-calibrated delivery ticket to ensure you only pay for the fuel dispensed.
- Fuel quality is guaranteed by us – completely eliminating the risk of breakdowns and the cost of engine damage due to fuel contamination.
- All our generators and 'EnviroTanks' are fully bunded and incorporate a 'save-all base' to eliminate fuel leakage.
- The fuel management service is ideally suited for use across a vast range of industries, applications and conditions.
- Environmental protection is paramount – in the unlikely event of a fuel spillage whilst we are fuelling the equipment we take full responsibility for the immediate clean-up and site restoration response.
- The Aggreko fuel management service perfectly complements the hire of our fully-bunded auxiliary fuel tanks.

Fuel management services

Ancillaries

Aggreko's range of auxiliary fully banded fuel tanks enables uninterrupted running for extended periods.

Comprehensive range of capacities from 1150 to 14000 litres.

Quick and easy to set up, incorporating quick coupling hoses; simple to operate with tank and bund contents gauges.

'Save all' banded design makes leakage virtually impossible.

Inlet and outlet connections are secured within a lockable compartment for enhanced theft and environmental protection.

Applications

All Aggreko equipment is designed for use across a broad range of industries and applications.

Our specialist equipment is regularly used at high profile sporting and entertainment events, on large scale construction and civil engineering projects, by electricity distribution network operators and by manufacturers of all types, including those operating hazardous sites and processes.

Aggreko's unique global database of applications ensures that, whatever your requirement, somewhere in the world we've probably done it before.

24/7 rental power and temperature control.



Head office – Aggreko UK Ltd., 4 Station Court,
Girton Road, Cannock, Staffordshire WS11 0EJ
Tel 08458 24 7 365 Email hire@aggreko.co.uk Web www.aggreko.co.uk



Dehumidification, heating and ventilation

Desiccant dehumidifiers, heaters and extraction fans



Highlights

Quick and easy set up with simple plug and play controls.

Drip free fuel line connections.

High airflow and good pressure allows long duct runs on both dehumidifiers and heaters.

Safe clean, fume free diesel (IDF) and electric air heaters.

No water containers to empty when using dehumidifiers.

Simple to use hot water boiler system.

Efficient

- Aggreko dehumidification equipment has in built regulators to ensure a maximum water removal rate versus power input.
- Machines are fitted with the latest temperature / humidity controls ensuring lowest possible running costs.

Powerful

- Air heaters and dehumidification equipment are high specification with good flow and are compatible with forced ventilation equipment.
- The high pressure air delivery systems allow multiple lengths of flexible ducting to be fitted, which in turn permits remote drying of otherwise inaccessible areas.

Environmentally Friendly

- A complete range of fully portable fume free (no extra moisture added) air heaters are available from 18kW to 350kW.
- Selected heaters have a bundled integral fuel tank.
- Fully serviced equipment ensures lowest emissions. With dry lock connections as standard on fuel lines it keeps surrounding areas spill free.
- Aggreko also has an accredited environmental management system assessed by LRQA to ISO 14001.

Safe to use

- Earth leakage / MCB protection as standard.
- Fully controllable air heating with remote thermostats on the indirect diesel fired heaters (IDF's).

Robust

- Robust in design and built to demanding standards by our in house team and sophisticated in performance.
- Built for the toughest of environments but with looks that are good enough for the most prestigious projects.

Dehumidification, heating and ventilation equipment

Range

- Electric heaters – from 18 to 600kW
- Diesel Fired Heaters – from 65 to 350kW
- Desiccant dehumidifiers from 1,500 to 10,000 m³/per hr
- Ventilation equipment up to 60,000 m³/per hr
- Hot water boiler units up to 250kW

Ancillaries

In addition to the dehumidification, ventilation and heating equipment, Aggreko can offer various types / colours of flexible ducting, diffuser boxes and grills.

Full cabling and distribution systems allow multiple machines to run off a single source power supply either off mains or via an Aggreko portable power pack.

Full site design and installation services, coupled together with Aggreko's genuine 24/7 support service.

Applications

- Controlled drying out of newly built / refurbished buildings for both mass produced or one off blue chip projects
- Aggreko are able to provide large quantities of heated and dried air to vast painting and coating projects. Applications range from ship builders to fuel tank painting.
- Post flood, disaster contracts can be undertaken by Aggreko by using dehumidifiers, fans and portable heaters. If mains power has been lost then the equipment can be run using an Aggreko portable generator.
- Aggreko has been working in the events industry for a number years. The range of high flow low noise heating packages helps provide the most comfortable of environments. Should a heat wave arrive then air conditioning is also available.
- Low temperature hot water boiler systems combined with Aggreko internal fan coils allows a discrete background environment for halls and 'Events'.

Logistics services

Equipment deliveries and collections are straightforward with Aggreko's comprehensive logistics service.

The most remote and inaccessible sites provide little problem for Aggreko's specialist vehicles which include, crane equipped, 4x4 and articulated vehicles.

The delivery service fully compliant with all relevant current transport regulations.

Using Aggreko's comprehensive service could also help improve the efficiency of your project and your business.



24/7 rental power and temperature control solutions



Head office – Aggreko UK Ltd., 4 Station Court,
Girton Road, Cannock, Staffordshire WS11 0EJ
Tel 08458 24 7 365 Email hire@aggreko.co.uk Web www.aggreko.co.uk



Temperature and moisture control

Chillers, air conditioners, cooling towers, boilers, air handlers, heaters and dehumidifiers



Highlights

Comprehensive range of complementary temperature control equipment from 18kW heaters to 1500kW chillers.

Quick and easy to set up, simple to operate.

Acoustically optimised to provide industry-leading sound attenuation levels for even the most sensitive applications.

All equipment can operate from customers own site power or, alternatively, self-contained climate control systems can be easily achieved when combined with Aggreko generators.

All Aggreko main line equipment is designed and assembled in-house ensuring it is perfectly suited to the needs of the rental market.

Extensive range of fleet

- Water chillers up to 1500kW, with fluid-off temperatures down to -40°C
- Direct expansion air conditioners up to 100kW
- Hot water boilers up to 250kW
- Air handling units up to 500kW
- Dehumidifiers up to 10,000m³/h
- Electric and oil-fired heaters up to 350kW
- Cooling towers up to multi MW

Efficient

- Aggreko's chilling and air conditioning equipment has in-built controls to ensure a maximum performance versus power input.
- Dehumidification and heating equipment is fitted with the latest temperature / humidity controls ensuring lowest possible running costs.

Powerful

- Our industrial rated chillers can cool down as low as -40°C.
- Air heaters and dehumidification equipment are high specification with good flow and are compatible with forced ventilation equipment.
- The high pressure air delivery systems allow multiple lengths of flexible ducting to be fitted, which in turn permits remote drying of otherwise inaccessible areas.

Robust

- Aggreko's temperature and moisture control equipment has consistently set the industry standard for both quality and reliability. Larger machine are enclosed in a custom designed canopy or ISO lifting frame for enhanced security, durability and ease of transportation.

Environmentally friendly

- Fully serviced equipment ensures gas systems are checked and maintained. Water connections have cam-locks as standard on chilling fleet together with dry lock fuel lines on heaters ensuring surrounding areas are spill free.

Temperature and moisture control equipment

Ancillaries

Aggreko's comprehensive range of pumps, hoses, manifolds, buffer tanks, cooling towers, heat exchangers, ducting and air movers – all with 'Plug & Play' quick connections – enable the creation of large, complex temporary temperature control installations of almost unlimited capacity.

Our unique 'all-inclusive' fuel management service completely removes the risk of breakdowns due to fuel-out and fuel contamination.

A full design, installation and removal service is available.



24/7 rental power and temperature control.

Applications

Aggreko provides only the very latest in chiller and boiler control technology - confirming our position as the number one choice for applications such as:

Prime cooling or heating – a sure and reliable source of process and space cooling/heating for your entire facility

Standby capacity – when back-up and peace of mind is needed for essential HVAC services

Supplementary cooling or heating – to enhance your existing supply during periods of unusual ambient conditions or exceptional demand

Emergency response – to temporarily replace existing installed capacity as part of a Disaster Recovery Plan

All our equipment is designed for use across a broad range of industries and applications and can be used for the cooling, heating or humidity control of occupied and non-occupied spaces, process flows and finished products.

Our temperature control equipment is regularly used at high-profile sporting and entertainment events, on large scale construction and civil engineering projects and on petrochemical, pharmaceutical, food & beverage and a wide range of other manufacturing locations.

Aggreko's unique global database of applications ensures that, whatever your requirement, somewhere in the world we've probably done it before.

Product	Range Available
Fluid Chillers	WC Range, WCW1500, WCC50 Mark 1, WCC50 Mark 2, WCC50 Mark 3, WCC50 Mark 4, WCC100 Mark 1, WCC100 Mark 2, WCC100 Mark 3, WCC200 Mark 1, WCC200 Mark 2, WCC200 Mark 3, WCC300 Mark 1, WCC300 Mark 2, WCC400 Mark 1, WCC500 Mark 1, WCC500 Mark 2, WCC500 Mark 3, WCC600, WCC750 Mark 1, WCC750 Mark 2, VITC350
Air Conditioners	ACC DX, ACDH75, ACC DX50, ACC DX100
Boilers	250kW
Air Handlers	AHC50, AHC100, AHC150, AHC200, AHC250, AHC500, AHMP270, AHFC45, AHFC90,
Heaters	18/20/22kW Electric Heater Standard Industrial Unit, 18wK Event/Light Duty Electric Heater, 42kW Electric Site Heater, 45kW Electric Heater, 50kW Electric Heater, 65 kW Indirect Diesel Fired Heater, 125kW Indirect Diesel Fired Heater, 150kW Indirect Diesel Fired Heater, 185kW Indirect Diesel Fired Heater, 200kW Indirect Diesel Fired Heater, 350kW Indirect Diesel Fired Heater,
Dehumidifiers	KT1500S, KT1600S, KT7000S, KT10000S,
Cooling Towers	Temporary Cooling Tower Systems

Head office – Aggreko UK Ltd., 4 Station Court,
Girton Road, Cannock, Staffordshire WS11 0EJ
Tel 08458 24 7 365 Email hire@aggreko.co.uk Web www.aggreko.co.uk





Service support



- Aggreko's service support provides instant access to the most comprehensive range of specialist expertise, ensuring the peace of mind that you have chosen the best.
- True 24/7 service is standard at Aggreko. A dedicated team of rental co-ordinators operates from our national rental centre in Cannock, right at the heart of the UK, offering advice on applications, equipment availability and existing contracts – every day of the year.
- Our comprehensive technical support service enables you to obtain detailed advice regarding complex applications and installations.
- To protect you from the unexpected, Aggreko's business continuity planning service provides you with a comprehensive analysis of how our services will be applied in the event of an unplanned shutdown or disaster.
- Through Aggreko's comprehensive network of service centres, the vital equipment is never far away, enabling a swift response to satisfy any requirement.

Service support

Highlights

True 24/7 availability of service support via our national rental centre – speak to a person not an answering system.

Highly trained specialists always on hand to provide friendly, expert advice on applications, equipment availability and technical queries.

Installation and servicing of the fleet of equipment is carried out by Aggreko's own technical service engineers, whose unrivalled experience and expertise gives you the confidence of a job well done.

Our entire fleet is backed by a unique 24/7 service guarantee ensuring that, in the unlikely event of a breakdown, a service engineer will be on site within 4 hours of your call.*

As part of Aggreko's turnkey solution, our comprehensive logistics service is provided by a national network of transport partners, carefully selected to ensure consistent service and adherence to strict performance standards.

The Aggreko fuel management service, removes yet another complication and perfectly complements our rental equipment.

Our nationwide network of service engineers also provide preventative maintenance, repair and load-testing services for customer-owned equipment.

Business continuity planning service enables us to pre-agree equipment selections, installation locations, key personnel contacts and response times.

No matter what your query, no matter what time of the day or night, Aggreko has the power to respond.

*Restrictions apply. UK mainland only.

Accreditations

All Aggreko equipment is designed for use across a broad range of industries and applications.

Our specialist equipment is regularly used at high profile sporting and entertainment events, on large scale construction and civil engineering projects, by electricity distribution network operators and by manufacturers of all types, including those operating hazardous sites and processes.

Aggreko's unique global database of applications ensures that, whatever your requirement, somewhere in the world we've probably done it before.

24/7 rental power and temperature control.

Head office – Aggreko UK Ltd., 4 Station Court,
Girton Road, Cannock, Staffordshire WS11 0EJ

Tel 08458 24 7 365 Email nrcsales@aggreko.co.uk Web www.aggreko.co.uk



Local service centres

- Aberdeen
- Bedford
- Belfast
- Bristol
- Doncaster
- Dumbarton
- Fareham
- Great Yarmouth
- Inverness
- Manchester
- Nuneaton
- Plymouth
- Portlaoise
- Port Talbot
- Sutton
- Washington

Global presence



At Aggreko we are totally focused on the rental of power and temperature control solutions. We operate from over 133 locations and work alongside and support customers in more than 100 countries.

aggreko