

The power of connectivity

QAS generators

The QAS range is feature packed and comes with the ruggedness and reliability you demand from a generator. However, there are features that really set the QAS apart – we sum it up under the power of connectivity.

Firstly, QAS generators are built for multi-drop use and designed to be moved regularly. Whether that be a few metres or hundreds of miles, you can be assured of their easy, safe movement capabilities and guaranteed performance, even in the harshest conditions. This makes the QAS perfect for rental applications and heavy duty construction use.

These generators are also unrivalled when it comes to flexibility, thanks to their simple paralleling capability. We understand that your need for power can be ever changing. The modular design focusses on being able to connect multiple generators in the simplest way – making an installation that optimizes efficiency. The built-in Power Management System (PMS) enables the optimisation of fuel consumption and expands the generators' lifetime.

The QAS range provides complete power solutions, making this series the preferred choice for a wide range of applications throughout the world. Don't just invest in a power generator – Invest in a generator which has the power of connectivity!



SERVICE
Wrench icon
<2 Hrs
EVERY 1000H

GRANTED 100% LOAD STEP CAPABILITY
Lightning bolt icon

25% LESS FOOTPRINT
Ruler icon

10 MVA STABLE POWER
<15 SECONDS
Power plug icon

50% HIGHER RESALE VALUE AFTER 5 YEARS
Hand pointing icon

DUAL STAGE FILTERING, DOUBLE LIFETIME
Calendar icon

Data may change depending on models.

Wherever you need power

The multi-drop solution



QAS range

Standard features*

INTEGRATED CONTROL AND POWER CUBICLE:

- Qc1103 island mode (remote start) digital controller
- 4 Pole breaker with B-curve
- Earth leakage protection
- Dedicated socket compartment
- Emergency stop

SUPERIOR ACCESSIBILITY:

- 1-side serviceability (control panel side) through big access doors and panels
- Access to alternator (AVR and diode bridge)
- Full access to engine
- Direct radiator cleaning access
- External drain points access

INSTALLATION EFFICIENCY:

- Plug and play cable connection
- Pass through cable path, natural bend and strain relief
- Plexi cover for terminal board protection



Electrical options*

- Qc2103TM (AMF controller)
- Qc4003TM (Paralleling applications controller)
- Dual frequency with switch
- Insulation monitoring relay
- 3-phase sockets configurations (dedicated frequency)
- 1-phase socket 16 A (RIM, PIN or CEE version)
- Neutral EDF
- PMG alternator
- Battery charger and battery cut-off switch
- Coolant heater
- Multi voltage variant with voltage selector

*Options available may change depending on model selected. Please consult with your local Atlas Copco customer centre.



TRANSPORT EFFICIENCY:

- Integrated lifting structure with single elevation point
- Sturdy multidrop base frame with integrated forklift pockets
- 110% self containment
- Transport bumpers

PERFORMANCE:

- High cooling performance radiator with ParCOOL for 100% prime power operation
- Sound attenuated and rugged galvanized steel enclosure

SERVICE EFFICIENCY:

- Decreased service downtime due to heavy duty fuel filtration system with water separator
- Extend engine life time because of Dual Stage Air Filtration with safety cartridge
- Oil drain pump
- Lockable external fuel filling point

Mechanical options*

- Quick couplings for external fuel tank connection
- Frame with integrated long autonomy fuel tank
- Undercarriage adjustable towbar with brakes
- Towing eyes
- Refinery equipment (spark arrestor and air shut off valve)
- Cold start (synthetic oil filling)
- Cold flow (fuel additive)
- Custom colors

Make the perfect power

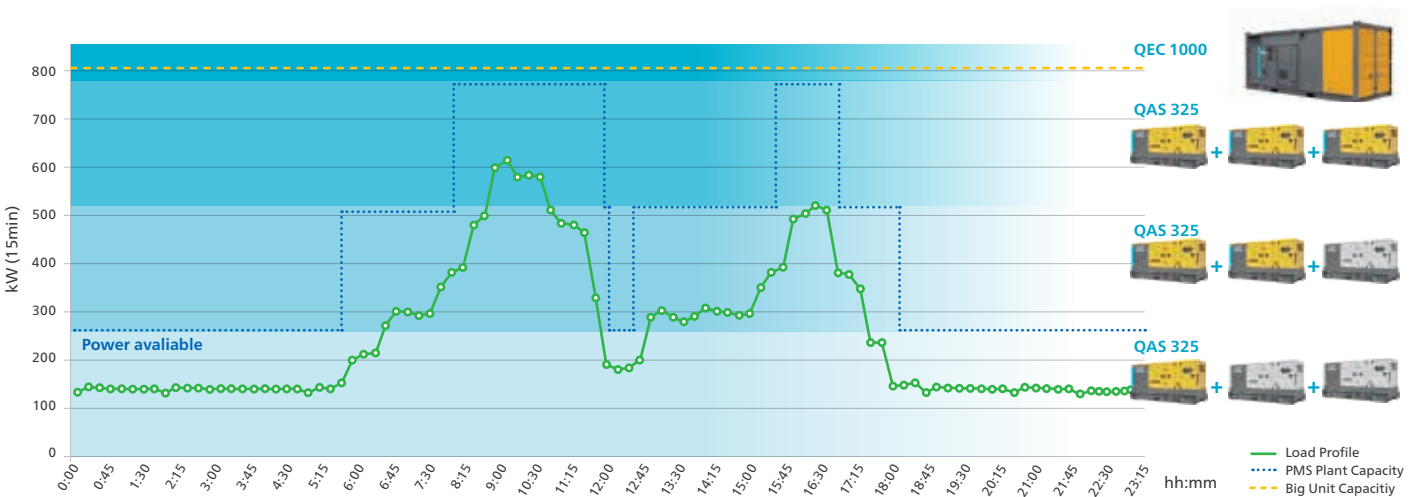
When you need power, maybe a single generator is not always the most efficient solution. Does the application load vary? Do you need prime power for long term projects on a remote site? Do you need a semi-permanent installation that can be upgraded or downgraded?

A **Modular Power Plant** (or paralleling multiple generators) is the efficient solution if you answered yes to any of the above questions. Simply, this is a configuration of generators working together.



* Optional from 80kVA.

We have developed a unique Power Management System (PMS). The PMS system enables the optimisation of fuel consumption and expands the generator's lifetime. PMS manages the quantity of generators running in parallel with load demand, starting and stopping units in line with increases or decreases in load. In this way, the load on each generator remains at a level which optimises fuel consumption. It also eliminates the need for generators to run with low load levels, which can cause engine damage and shorten the life expectancy of the equipment.



Note: this data is simulated. It's based on a typical industrial daily load diagram.

Just one example:

The deployment of a **1MVA** generator as a prime power source, taking the demand patterns of a typical industrial application as a guide, could mean **up to 1677 litres** of fuel being consumed each day. That compares with approximately 1558 litres of fuel if three 325 kVA generators were doing the same job. In this case, an estimated **annual fuel saving of €30.000** makes for a compelling case, not to mention **85 tons of CO₂ saved** over the course of a year.

The power of connectivity

QAS generators

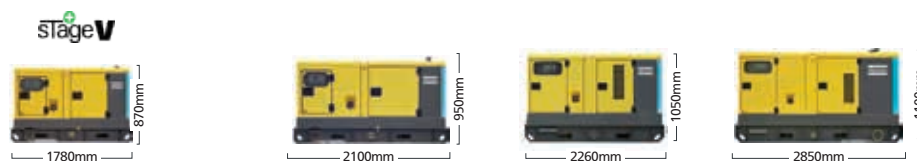
24/7 x 365 in over 180 countries.

Power is critical – there is no room for compromise!



QAS range

Technical data



Electrical data		QAS 14	QAS 20	QAS 30	QAS 40	QAS 60	QAS 80	QAS 100
Rated frequency (1)	Hz	50	50	50 60	50	50 60	50 60	50 60
Rated voltage (2)	V	400	400	400 480	400	400 480	400 480	400 480
Prime power (PRP)	kVA / kW	14,1 / 11,3	17 / 13,6	30 / 24 36 / 29	40 / 32	60 / 48 67 / 54	80 / 64 93 / 75	100 / 80 114 / 91
Rated standby power (ESP)	kVA / kW	15,5 / 12,4	18,7 / 15	33 / 26 40 / 32	44 / 35	66 / 53 74 / 59	88 / 70 103 / 82	110 / 88 125 / 100
Power factor cos φ		0,8	0,8	0,8	0,8	0,8	0,8	0,8
Rated current (PRP)	A	20,4	24,5	43,3 43,6	57,8	86,8 81,2	115,5 112,2	150 137
Single step load acceptance (G2) acc. ISO-8528/5	%	100	100	100	77	85 95	90 100	80 85
Operating temperature (min/max)	°C	-25 / 50	-25 / 50	-25 / 50	-25 / 50	-25 / 50	-25 / 50	-25 / 50

Fuel consumption

Fuel tank capacity (Standard / optional long autonomy fuel tank)	l	115	115	92 / 282	92 / 282	149 / 298	250 / 592	250 / 592
Fuel consumption at 100% PRP load	l / h	3,7	4,9	7 8	9,5	14 17	19 22,8	23 26,7
Fuel autonomy at full load (Standard / optional long autonomy fuel tank)	h	30,5	23,5	13,2 / 37 11,5 / 32,2	9,7 / 27	10 / 20 7,5 / 16,5	12,1 / 28,7 10 / 24	10 / 23,7 8,6 / 20,4

Engine

Model (EU Stage compliant)		KUBOTA D1705M-E4BG	KUBOTA V2203M-E4BG	KUBOTA V3300-IDI-BG	KUBOTA V3800-DI-T-E3BG	PERKINS 1104D-44TG3 1104D-44TG2	PERKINS 1104D-E44TAG1	PERKINS 1104D-E44TAG2
Speed	rpm	1500	1500	1500 1800	1500	1500 1800	1500 1800	1500 1800
Rated net power (with fan)	kWm	13,2	15,8	27 30,7	38	56,3 60	71,2 82	88,6 100
Aspiration		Natural aspired	Natural aspired	Natural aspired	Turbocharged	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled
Speed control		Electronic	Electronic	Electronic	Electronic	Mechanical/Electronic	Electronic	Electronic
Number of cylinders		3	4	4	4	4	4	4
Coolant		Parcool	Parcool	Parcool	Parcool	Parcool	Parcool	Parcool
Swept volume	l	1,7	2,2	3,3	3,8	4,4	4,4	4,4

Alternator

Model		LEROY SOMER LSA 40 S3	LEROY SOMER LSA 40 M5	LEROY SOMER LSA 42.3 V53	LEROY SOMER LSA 42.3 S5	LEROY SOMER LSA 42.3 L9	LEROY SOMER LSA 44.3 S3	LEROY SOMER LSA 44.3 S5
Rated Output (ESP 27°C)	kVA	16,5	22	35 42,4	45	66 79,5	88 105	110 131
Degree of protection / Insulation class		IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H
Excitation type / AVR model		SHUNT / R220	SHUNT / R220	SHUNT / R220	SHUNT / R220	SHUNT / R220	SHUNT / R250	SHUNT / R250

Noise level

Sound power level (LwA)	dB(A)	88	88	90 93	91	89 93	91 95	91 95
Sound pressure level (LpA) at 7m	dB(A)	60	60	62 65	63	61 65	63 67	63 67

(1) 60Hz models available, please consult.

(2) Other voltages available, please consult.

(3) For EU Stage 2 basic data contact to Atlas Copco support

* Standard tank is already long autonomy

Not all the standards or options are available in all the range, for further information contact to Atlas Copco support



Electrical data		QAS 150	QAS 200	QAS 250	QAS 325	QAS 400	QAS 500	QAS 630
Rated frequency (1)	Hz	50 60	50 60	50 60	50 60	50 60	50 60	50 60
Rated voltage (2)	V	400 480	400 480	400 480	400 480	400 480	400 480	400 480
Prime power (PRP)	kVA / kW	150 / 120 171 / 137	200 / 160 225 / 180	250 / 200 255 / 204	325 / 260 345 / 276	405 / 324 418 / 334	500 / 400 587 / 470	629 / 503 688 / 550
Rated standby power (ESP)	kVA / kW	165 / 132 188 / 150	220 / 176 248 / 198	275 / 220 280 / 224	341 / 273 380 / 304	441 / 353 457 / 366	550 / 440 645 / 516	700 / 560 756 / 605
Power factor cos φ		0,8	0,8	0,8	0,8	0,8	0,8	0,8
Rated current (PRP)	A	216,5 205,7	288 270	360	469 415	584 502	722 706	908 827
Single step load acceptance (G2) acc. ISO-8528/5	%	60 75	80 95	57 75	60 70	60 70	62 68	53 64
Operating temperature (min/max)	°C	-25 / 50	-25 / 50	-25 / 50	-25 / 50	-25 / 50	-25 / 50	-25 / 50

Fuel consumption

Fuel tank capacity (Standard / optional long autonomy fuel tank)	l	360 / 980	496 / 1470	469 / 1470	640 / 1775	640 / 1775	970	860
Fuel consumption at 100% PRP load	l / h	30,6 39	41,4 49	51,4 56	68 71	83 87	102,6 118,6	124,4 136,9
Fuel autonomy at full load (Standard / optional long autonomy fuel tank)	h	10,3 / 27,2 8 / 21,3	10 / 33 8,5 / 28	8 / 27 8,4 / 24,6	9 / 24 8 / 23	7 / 20	8,8 7,7	7,3 6,6

Engine

Model (EU Stage compliant)		VOLVO TAD 751 GE TAD 731 GE	VOLVO TAD 753 GE TAD 733 GE	VOLVO TAD 754 GE TAD 734 GE	VOLVO TAD 1351 GE TAD 1341 GE	VOLVO TAD 1355 GE TAD 1344 GE	VOLVO TAD 1651 GE TAD 1641 GE	VOLVO TAD 1643 GE
Speed	rpm	1500 1800	1500 1800	1500 1800	1500 1800	1500 1800	1500 1800	1500 1800
Rated net power (with fan)	kWm	132 149	173 194	217 219	279 294	344 355	430 494	536 585
Aspiration		Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled
Speed control		Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2
Number of cylinders		6	6	6	6	6	6	6
Coolant		Parcool	Parcool	Parcool	Parcool	Parcool	Parcool	Parcool
Swept volume	l	7,15	7,15	7,15	12,8	12,8	16,12	16,12

Alternator

Model		LEROY SOMER LSA 44.3 L10	LEROY SOMER LSA 46.2 M5	LEROY SOMER LSA 46.2 L6	LEROY SOMER LSA 46.2 VL13	LEROY SOMER LSA 47.2 S4	LEROY SOMER LSA 47.2 M7	LEROY SOMER LSA 49.1 S4
Rated Output (ESP 27°C)	kVA	150 188	223	324 275	341 412	450 550	570 680	660 792
Degree of protection / Insulation class		IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H
Excitation type / AVR model		SHUNT / R250	SHUNT / R250	SHUNT / R250	SHUNT / R250	SHUNT / R250	PMG / 450M	PMG / 450M

Noise level

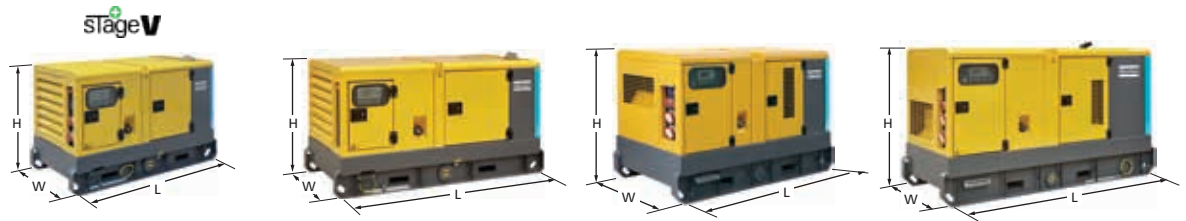
Sound power level (LwA)	dB(A)	96 99	97 99	97 99	97 99	98 100	97 100	99 103
Sound pressure level (LpA) at 7m	dB(A)	68 71	69 71	69 71	69 71	70 72	69 72	71 75

Compact and lightweight

Dimensions & weight

Dimensions and weight		QAS 14	QAS 20	QAS 30	QAS 40	QAS 60	QAS 80	QAS 100
Length	mm	1780	1780	2100	2100	2260	2850	2850
Width	mm	870	870	950	950	1050	1100	1100
Height	mm	1200	1200	1200	1200	1430	1620	1620
Weight (dry / wet)	kg	651 / 750	696 / 795	917 / 996	962 / 1041	1305 / 1433	1767 / 1982	1777 / 1992

Dimensions and weight (with optional long autonomy fuel tank)								
Length	mm	*	*	2100	2100	2260	2850	2850
Width	mm	*	*	950	950	1050	1100	1100
Height	mm	*	*	1500	1500	1570	1740	1740
Weight (dry / wet)	kg	*	*	998 / 1241	1043 / 1286	1368 / 1624	1847 / 2356	1857 / 2366



Dimensions and weight		QAS 150	QAS 200	QAS 250	QAS 325	QAS 400	QAS 500	QAS 630
Length	mm	3380	3770	3770	4020	4020	4800	4800
Width	mm	1180	1200	1200	1390	1390	1550	1550
Height	mm	1700	1880	1880	2020	2020	2290	2290
Weight (dry / wet)	kg	2300 / 2610	2889 / 3292	2999 / 3402	4185 / 4735	4485 / 5035	5594 / 6426	5941 / 6830

Dimensions and weight (with optional long autonomy fuel tank)								
Length	mm	3380	3770	3770	4020	4020	NA	NA
Width	mm	1180	1200	1200	1390	1390	NA	NA
Height	mm	2100	2240	2240	2310	2310	NA	NA
Weight (dry / wet)	kg	2517 / 3360	3129 / 4393	3239 / 4503	4395 / 5884	4695 / 6184	NA	NA



Check out videos on all of our products
Visit www.youtube.com/atlascopcoconstruct

*Standard tank is already long autonomy.

QAS range



Product portfolio

GENERATORS

PORTABLE
1,6–12 kVA




MOBILE
9–1250* kVA



INDUSTRIAL
10–2250* kVA




CONTAINERS
800–1450 kVA



*Multiple configurations available to produce power for any size application

DEWATERING PUMPS

ELECTRIC SUBMERSIBLE
250–16.200 l/min



SURFACE PUMPS
833–23.300 l/min



SMALL PORTABLE
210–2500 l/min



Diesel and electric options available

LIGHT TOWERS

DIESEL LED AND MH



BATTERY LED



ELECTRIC LED




AIR COMPRESSORS AND HANDHELD TOOLS

AIR COMPRESSORS
1–116 m³/min
7–345 bar



HANDHELD TOOLS
Pneumatic
Hydraulic
Petrol engine driven



ONLINE SOLUTIONS


SHOP ONLINE PARTS ONLINE

Find and order the spare parts for power equipment. We handle your orders 24 hours a day.



POWER CONNECT

Scan the QR code on your machine, and go to the QR Connect Portal to find all the information about your machine.



LIGHT THE POWER YOUR SIZING TOOL

A useful calculator to help you choose the best solution for your power and light needs



FLEETLINK

Intelligent telematics system that helps optimize fleet usage, reduce maintenance costs, ultimately saving time and cost.



Atlas Copco AB
atlascopco.com

