



This document gives a complete list of technical data with some detailed explanations of the main systems, subsystems and performance of our generators, in order to support local sales documentation, tenders or even technical doubts.

While every effort has been made to ensure that the information in this manual is correct Atlas Copco does not assume responsibility for possible errors. Atlas Copco reserves the right to make changes without prior notice.



Standard Model Scope

Applying insights gained from industrial customers, rental companies, public utilities and other end users QAS generators are designed to withstand the most demanding on-site conditions and environments.

Considering their impressive performance at full capacity, the QAS line of generators includes excellent features for noise reduction and environmental protection.

QAS generators are purpose built for quick, easy and safe transport and on-site handling. Built to last, a QAS generator will provide years of dependable service for your electrical power generation needs. All members of the widely appreciated QAS family are intelligent multi-task units managing to power a wide range of electrical equipment in different applications.

Their superior component configuration offers a wide range of control modules, electrical settings and mechanical options, in order to guarantee superior quality at efficient operating costs.

Conceived for 100% prime power operation in the most severe outdoor conditions, ready to work in sensitive areas, QAS generators are designed and configured for safe operation with minimal downtime under any circumstance.

Features	Benefits
 Carefully selected components, accurately developed and tested configuration 	 Accurate and stable power regardless of the conditions
Superior standard configuration and extensive option list	Ability to power a wide range of applications
 500 hours service interval and superior accessibility to all service points 	Service efficiency: increased up-time
Compact and safe concept and sturdy design	Increased transport efficiency
Designed and built to last	Superior resale value / longer life time

Manufacturing and Environmental Standards

The QAS range is manufactured following stringent ISO 9001 regulations, and by a fully implemented Environmental Management System fulfilling ISO 14001 requirements.

Attention has been given to ensure minimum negative impact to the environment. The QAS range complies with the latest noise emission directives.

Declaration of Conformity

Our QAS EC falls under the provisions of the article 12.2 of the EC Directive 2005/42/EC on the approximation of the laws of the Member States relating to machinery, is in conformity with, the relevant Essential Health and Safety Requirements of this directive:

MACHINERY SAFETY (2006/42/EC): EN ISO 12100-1, EN ISO 12100-2, UNE EN 12601 ELECTROMAGNETIC COMPATIBILITY (2004/108/EC): EN 61000-6-5, EN 61000-6-4 LOW VOLTAGE EQUIPMENT (2006/95/EC): EN 60034, EN60204-1, EN 60439 OUTDOOR NOISE EMISSION (2000/14/EC): ISO 3744 ISO 8528: QAS generators are design to comply with ISO 8528 regulation



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1. Performance Data

Generator		QAS 8	0 Pd S3A
Rated speed	rpm	1500	1800
Rated power factor (lagging)		0.8	0.8
Rated Drives Dower DDD	kVA	80	96
Rated Prime Power, PRP	kW	64	76.8
Limited Time Dower, ESD (Stand by)	kVA	88	105.6
Limited Time Power, ESP (Stand-by)	kW	70.4	84.5
Continuous Operation Dower, COB (Continuous)	kVA	64	76.8
Continuous Operation Power, COP (Continuous)	kW	51.2	61.4
Rated voltage (3ph. line to line)	V	400	480
Rated voltage (1ph. line to neutral)	V	230	277
Rated current 3ph. (PRP)	А	115.5	115.5
Rated current 3ph. (ESP)	А	127.0	127.0
Maximum sound power level (LWA) complies with 2000/14/EC	dB(A)	91	95
Maximum sound pressure level (LPA) at 7 m	dB(A)	63	67
Coupling engine/alternator		D	irect
Capacity fuel tank (total)	1	2	250
Fuel tank specifications		PI	astic
Fuel Autonomy at full load (Considering full capacity)	h	13.2	10.98
Single step load acceptance (within G2, acc. ISO 8528-5:1993)	%	90	100
Frequency drop (lower than % isochronous)	%	≤	0,05
Maxim oil consumption 100% load	l/h	0.028	0.034

Derating Table (%)

	0°C	5 °C	10 ⁰C	15 ⁰C	20 °C	25 °C	30 °C	35 ⁰C	40 °C	45 ⁰C	50 °C
0 m	100	100	100	100	100	100	100	100	100	95	90
500 m	100	100	100	100	100	100	100	100	100	95	90
1000 m	100	100	100	100	100	100	100	100	100	95	90
1500 m	100	100	100	100	95	95	95	95	95	90	85
2000 m	95	95	95	95	95	95	90	90	90	85	80
2500 m	90	90	90	90	90	90	85	85	85	NA	NA
3000 m	90	90	90	90	90	90	85	85	85	NA	NA
3500 m	80	80	80	80	80	80	80	NA	NA	NA	NA
4000 m	80	80	80	80	80	80	80	NA	NA	NA	NA

Limitations		QAS 80 Pd S3A
Maximum ambient temperature	°C	50
Altitude capability	m	4000
Relative air humidity maximum	%	85
Minimum running temperature	°C	-15
Minimum running temperature, with coldstart equipment and opened breather*	٥C	-25
* on high humidity regions freezing may occur on the	breather pipes	
Application Data		QAS 80 Pd S3A
Mode of operation		PRP
Max. Inclination		+/- 25°
Operation		Single / parallel
Start-up and control mode		manual / auto
Climatic exposure		open air

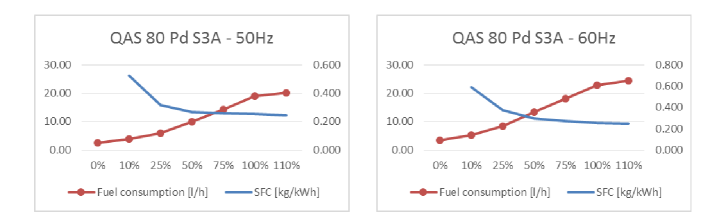


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rpm	1500	1800
l/h	2.56	3.43
l/h	3.89	5.29
l/h	5.89	8.35
l/h	9.93	13.36
l/h	14.35	18.16
l/h	18.95	22.78
l/h	20.20	24.48
kg/kWh	NA	NA
kg/kWh	0.523	0.593
kg/kWh	0.317	0.374
kg/kWh	0.267	0.299
kg/kWh	0.257	0.271
kg/kWh	0.255	0.255
kg/kWh	0.247	0.249
M D2. Density: 0,86 P	kg/l	
	I/h I/h I/h I/h I/h I/h I/h I/h I/h Kg/kWh kg/kWh kg/kWh kg/kWh kg/kWh kg/kWh kg/kWh kg/kWh kg/kWh kg/kWh	I/h 2.56 I/h 3.89 I/h 5.89 I/h 9.93 I/h 14.35 I/h 18.95 I/h 20.20 kg/kWh NA kg/kWh 0.523 kg/kWh 0.317 kg/kWh 0.267 kg/kWh 0.257 kg/kWh 0.255



(Reference conditions at 25°C Air Inlet Temperature, 60% Relative Humidity, 1bar Absolute inlet pressure, for different conditions or limitations contact Atlas Copco technical support).



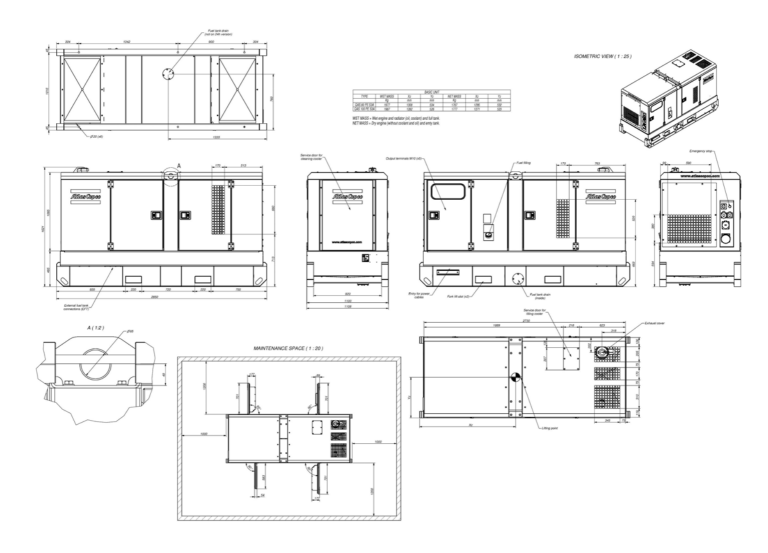
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2. Box

		QAS	80 Pd S3A
	rpm	1500	1800
Dimensions (L x W x H)	m	2,85 >	x 1,1 x 1,62
Weight			
Net mass	Kg		1767
Wet mass	Kg	1977	
Capacity of spillage free frame	l .	291.5	
Dimensions Long autonomy Fuel tank		2,85 >	x 1,1 x 1,74
Weight			
Net mass	Kg		1847
Wet mass	Kg		2343
Foam silencer			
Thickness	mm	50	
Temperature	°C	Min -3	30 Max 120

Our canopies are made from galvanized steel and painted with powder coating paint. To improve the protection in the most exposed parts as frame and lifting beam, it is also primed with a special paint before coating.





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3. Engine

	QAS 80 Pd S3A			
	rpm	1500	1800	
General				
Manufacturer		Perkins		
Model		1104D-E44TAG1		
Standard		ISO 3046 / ISO 8528-2		
Number of cylinders	u.	4		
Configuration		4 vertical in line		
Aspiration		Turbocharged		
Speed governor		Electronic with TG2		
Bore	mm	105		
Stroke	mm	127		
Electrical system (DC)	V	24		
Compression ratio		16,2:1		
Displacement (swept volume)	1	4.4		
Piston speed	m/s	NA	NA	
Combustion system		Direct injection		
Charged air cooling system		Intercooled		
Maximum permissible load factor of PRP during 24h	%	80		
ubrication system				
Туре		PAROIL E (Mineral)		
Capacity of oil system (including filters + sump)	I	8		
Oil pressure at rated speed	kPa	450		
Maximum Lubrication oil temperature	°C	125		
Air intake system				
Air consumption 25°C (PRP)	m³/min	5.7	7.6	
Air consumption 25°C (ESP)	m³/min	6.02	7.7	
Max allowable air intake restriction	kPa	5		
Air filter cleaning efficiency	%	99.95%		
Air filter capacity	m³/min	6 - 12		
Cooling system				
Coolant		Parcool		
Capacity of engine	I	7		
Total capacity (radiator, hoses)	1	17		
Fan power consumption at nominal speed	kW	3.4	6	
Fan material		Plastic		
Coolant flow	l/s	3.47	2.8	
Air mass flow (200Pa)	m³/min	151,8	198,6	
Fuel filter	la a u	Water Separator		
Max pressure	bar	2.06		
Temperature	°C	-40 to 121		

Max pressure	bar	2.06		
Temperature	°C	-40 to 121		
Volume	1	1	NA	
Flow Rate	l/h	341		
Emission compliance		EU STAGE 3A		
No X + HC	g/kWh	3.5	NA	
СО	g/kWh	4	NA	
PM	g/kWh	0.25	NA	
SO2	g/kWh	NA	NA	
CO2 (at optimal working point)	%	NA NA		

*These values are extracted from official engine datasheet.



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4. Alternator

	QAS 80 Pd S3A			
	rpm	1500	1800	
General				
Manufacturer		Leroy	Somer	
Model		LSA 4	14.3 S3	
Standard		IEC 34-1 /	ISO 8528-3	
Rated net power (ESP: 50Hz 27°C / 60 Hz 40°C)	kVA	88	105	
Number of bearings			1	
Number of wires			12	
Voltage regulator accuracy		+/-	0.5%	
Degree of protection / Insulation class		IP	23/H	
Environment Protection		System 2 (Humid atmosphere)		
Number of poles		4		
Number phases		3		
Over speed	rpm	22	250	
Air flow	m³/s	0.25	0.3	
Total Harmonic Distortion THD		no load < 2%-linear load < 5%		
Waveform: NEMA = TIF		<	50	
Xd Direct axis synchro reactance unsaturated	%	273	284	
X'd Direct axis transient reactance saturated	%	11.8	12.3	
X"d Direct axis subtransient reactance saturated	%	15.1	7.3	
Excitation system		St	nunt	
Sustained short-circuit current	%	180%	(1,8x ln)	
Time sustained short-circuit current	S	2	20	
AVR				
Model		R 220		
Sensing		1 p	hase	
Voltage regulation	%	±	0.5	
Voltage sensing	V	<u>≤</u> ′	140	

The Leroy Somer LSA alternators are designed for heavy duty continuous applications:

- System 2 protection (relative humidity >95%) for tropical environment (except coastal areas). With high performance dielectric varnish and reinforced over-coating on main stator and rotor
- 4 pole brushless design with single bearing, Class H insulation and IP23 rating
- Voltage regulation +/- 0.5%
- Full Load acceptance of prime power rating
- Standard excitation system is SHUNT (Self excited). As option (check *Electrical options*) you can have additional excitation system as:
 - o PMG
 - o Auxiliary winding





5. Generator

		QAS 80 Pd S3A			
	rpm	1500	1800		
Energy Balance					
Engine					
Heat rejection to exhaust	kW	62.9	70.6		
Heat rejection to coolant	kW	50.3	50.2		
Heat rejection to radiation	kW	14.7	15.3		
Alternator					
Efficiency at full load	%	91.60%	91.90%		

Genset Efficiency



xhaust System			
Flow (PRP)	m³/min	13.8	17
Flow (ESP)	m³/min	14.8	17.9
Exhaust gas temperature "after turbine" (PRP)	°C	470	470
Exhaust gas temperature "after turbine" (ESP)	°C	492	492
Max. Backpressure (Without / with spark arrestor)	kPa	15 / TBD	15 / TBD
Output pipe diameter	mm	76.0	
attery			
Quantity		1	
Voltage	V	12	
Capacity	Ah	110	
Connection		-	
Dimensions (L x W x H)	mm	514x175	(210



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	QAS 80 Pd S3A		Pd S3A
	rpm	1500	1800
Cold cranking current	A(EN) / A(DIN)	800 / 4	450
Starting power	kW	6	
Weight (wet)	kg	34.4	4
Sensor			
Oil (temp, pressure & level)		STI	0
Coolant (temp & level)		STD	
Fuel (feed pressure)		NA	
Charge air (temp & pressure)		NA	
Fuel Level		STD	
Water in Fuel (Switch)		STI	0
Generator Voltage		STE	0
Mains Voltage		OP)
Generator Current transformer		STE)
Transformer Maintenance Changeover feedback		NA	
Reply: Mains CB opened/closed		NA	
Reply: Generator CB opened/closed		NA	
Air Inlet Pressure Switch		NA	
Low Coolant Level Shutdown/Warning		NA	N

*Confirm with Atlas Copco technical support.

6. Power Output

		QAS 80 Pd S3A	
	rpm	1500	1800
Circuit Breaker			
Brand		Schi	neider
Model		CVS160	B TM125G
Poles			4
Rated current (In)	A	1	25
Thermal release, regulated (It)	A	112,5 ((0,9 x ln)
CB tripping point	A	115.5	115.5
Overload protection (Ir)	A	4	40
Fault current protection, residual current release (Idn)	A	0,0	3-30
Motor Driven DC voltage	V	24	
Motorized		Standard with Qc4003	
Life operating cycles without maintenance		20000	
Terminal Board			
Bolts diameter	mm		10
Terminal type		Plug	
Sockets Available*			
Sockets 1 Phase			
PIN Domestic (1x) 2p + E 16 A/230 V		()P
RIN Domestic (1x) 2p + E 16 A/230 V		()P
CE Domestic (1x) 2p + E 16 A/230 V		()P
Sockets 3 Phase		()P
Configuration Remarks**		1) CEE form 3p + N + PE 16 A/400 V 2) CEE form 3p + N + PE 32 A/400 V 3) CEE form 3p + N + PE 63 A/400 V 4) CEE form 3p + N + PE 125 A/400 V	

*Sockets are enable for 50Hz and disable for 60Hz **For a different configuration/scope contact Atlas Copco support

STD – Standard; OP – Option; NA – Not Available



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7. Options

	QAS 80 Pd S3A		
	rpm	1500	1800
Mechanical Options			
Special Equipment			
Spark arrestor		С	P
Material		S235	JR G2
Inlet shutdown valve		C	P
Design pressure	bar	13	3.8
Max/Min Temperature	°C	9	3

Spark arrestor is a device that is designed to trap any exhaust particles or combustible materials, such as sparks or other flaming debris, from escaping into hazardous areas where they might cause fires. Exhaust particles are centrifuged in the spark arrestor, then collected and stored in a reservoir until emptied by an operator. An air shut-off valve serves to stop the engine by closing the air intake once the controller detects an over speed in the engine.

Fuel System		
External fuel tank connection		STD
Material		Brass 0011 5204 03
Test pressure	bar	1
Overpressure	bar	2
Open pressure	bar	1±0,1
Max/Min Temperature	°C	-30 to +80
External fuel tank connection with quick coupling		OP

The EFT enable the generator to run for long periods of time on an external fuel supply without having to refuel. We can also provide quick couplings to enable easy and fast connection to the fuel tank

AFT Automatic fuel transfer		NA
Additional fuel filter		STD
Design pressure	bar	
Test pressure	bar	
Volume	I	
Max/Min Temperature	٥C	
Max flow rate	g/h	
Skid fuel tank (long autonomy)		OP
Capacity	1	592
Material		Metal
Fuel level sender *Changes automatically for different fuel tank)		STD
Oil level maintainer		NA
Capacity of oil tank		-
Cold start synthetic first oil filling		STD
Туре		PAROIL Extra
Temperature (min / max)	°C	-15 to 40°C
Density (Ambient temperature)	g / cc	0,86 (15ºC)
Cold flow		Antifreeze fuel additives in 0,2% composition





	QAS 80 Pd S3A		
	rpm	1500	1800
Mechanical Options			
Undercarriage option			
Undercarriage adjustable towbar with brakes		C	P
Number of axles		2	2
Permissible mass on each axle	kg	13	00
Maximum speed	km/h	80	
Dimensions (L x W x H)	mm	4850 x 1650 x 2164	
Brake connections		Mech	anical
Wheel	r	14"	
Loose ball coupling		OP	
Adapter 24V road signalization		OP	
Towing eye			
Towing eye DIN		OP	
Towing eye NATO		OP	
Towing eye BALL coupling		OP	
Towing eye ITA		C	P
Towing eye AFR		OP	

Depending on the size, units have a two-wheeled, single axle trailer, or a double axel with 4 wheels. Both types of trailer have an adjustable towbar and road signalization.

Special options	
Special color undercarriage	OP
Special color wheels	OP
Special color canopy	OP
Special color frame	OP
Witness test	OP

lided and face to face testing of the machine. Including Transient test and Heat Run Test.

Electrical Options

		QAS 80 Pd S3A
Coolant Heater		
Electric driven coolant heater		OP
Voltage	V	240
Power	kW	1
Current	A	4.2
Thermostat Range	°C	38 / 49
Fuel driven coolant heater		NA
Electrical power	W	
Rated voltage	V	
Operating pressure	bar	
Flow rate at 0,1 bar	l/h	

Its main mission is heat the coolant so that the temperature of the engine is always high enough to start straight away, even in temperatures as low as minus 25 degrees Celsius. Not for all models but a fuel powered version is available, which is ideal for remote areas without mains supply.

Frequency and Voltage configuration	
Frequency/Voltage/Phases 50 Hz / 400V / 3ph	STD
Dual frequency switch 50Hz-60Hz	OP
*If the unit is dual frequency, DV and MV versions are NA	
Dedicated frequency 50 Hz 230V 1ph	NA
Dual voltage 50 Hz 400 V 3ph - 230V 3ph (Norway)	OP
Dual voltage 50 Hz 400 3ph - 230V 1ph	OP



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		QAS 80 Pd S3A		
	rpm	1500	1800	
Electrical Options				
Battery				
Battery charger*			OP	
Temperature	°C	-20	to 70	
Input frequency	Hz	47.	4763	
Output voltage	V		12	
Output current	A		5	
Output power	W		60	
Dimensions (L x W x H)	mm	147 x	123 x 86	
Recommendable with Qc2103 and Qc4003				
Battery cut off switch			OP	
Operations	V / A			

Battery charger is necessary for stand-by applications because the controller is always on, ready to start at any time. Battery cut off switch allows the battery to be disconnected when storing the unit, thus preventing the battery from becoming drained.

Electronic speed regulator (Governor)		OP	
Model		Perkins LCS	
Connection to engine		RS - 232	
Sensors/Switch	⁰C and kPa	Lubrication and cooling system	
Earth Protection			
Neutral TNS		STD	
Neutral EDF (TT)		OP	
Neutral IT		OP	
Earth leakage detection Relay (ELR)		OP	
	mA	30	
Insulation Monitoring Relay		OP	
Earth PIN		STD	
Length	mm	650	
Alternator excitation system			
Permanent magnet (PMG)		OP	
AVR		R438	
Sustained short-circuit current	%	300% (3x ln)	
Time sustained short-circuit current	S	10	
Operating temperature	°C	-20°C to +70°C	
No load voltage	V	125 150	
Stator Phase/Phase resistance (20°C)	Ω	2.1	
Auxiliary winding		NA	
AVR			
Sustained short-circuit current	%		
Time sustained short-circuit current	S		

The PMG or Permanent Magnet Generator is a separate device to power the AVR and is ideal for motor starting and distorted loads as provides the generator 3 times its nominal current during 10 seconds. Auxiliary winding system is an extra winding layer in the alternator that provides same benefits than the PMG.

Controllers	
Qc1103	STD
Qc2103	OP
Qc4003*	NA

*with Qc4003+ PMS Atlas Copco recommends: Battery charger + Coolant heater

*Just 1 ph socket available

*Qc4003 includes always communication cables and needed adaptors

Qc1103: is the controller dedicated for island operation or remote start

Qc2103: has in addition the possibility of detect a mains failure

Qc4003: is the high spec controller prepared to work synchronized with several units (IPP) and/or the mains

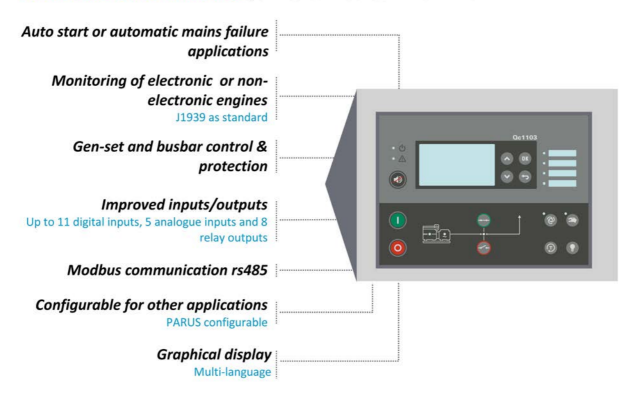


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CONTROLLERS KEY FEATURES QC 1103 & 2103 CONTROLLERS



CONTROLLERS KEY FEATURES QC 4003 CONTROLLER





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