# **Atlas Copco** Generators Designed to perform, built to last



## **QAS 14-40** *FLX* (50Hz)



#### 5 Key benefits

#### Performance -

#### Accurate and stable power regardless of the conditions

- Carefully selected components
- Accurately developed and tested configuration

#### Versatility - Ability to power a wide range of applications

- Solid standard configuration
- Extensive option list

#### Service efficiency - Increased up-time

- 250 hrs service interval
- Superior accessibility to all service points

#### Increased transport efficiency

- Compact and safe concept
- Sturdy design

#### Superior resale value

- Designed and built to last



Туре		QA	S 14	
		50	Hz	
		3 ph	1ph	
Rated speed	r/min	15	00	,
Rated power factor (lagging)		0.8	1	
Rated prime power (1)	kVA	13.7	10	
	kW	11	10	
Rated standby power	kVA	15	11	
Rated voltage (line to line)	V	400	230	,
Rated current	A	19.8	43.5	
Maximum sound power level (LWA) according to 2000/14/EC OND	dBA	8	9	
Fuel autonomy at full load - standard frame	Hours	13	.1	
Fuel autonomy at full load - 24 hours skid fuel tank	Hours	30	0.6	
Fuel consumption at full load	Liters / hour	3	.5	
Capacity fuel tank - standard frame	Liters	4	6	
Capacity fuel tank - 24 hours skid fuel tank	Liters	10	)7	
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Engine - KUBOTA		QAS 14	<b>QAS 20</b>	QAS 30	QAS 40
Model		D1703M-BG	V2403M-BG	V3300DI	V3800DI-T
Rated net power at 1500rpm	kW	12.8	18.8	27	38
Number of cylinders		3	4	4	4
Coolant		PAR cool	PAR cool	PAR cool	PAR cool
Aspiration		Natural	Natural	Natural	Turbo charged
Displacement	Liters	1.7	2.4	3.3	3.8

Alternator - Leroy Somer				
Model	LSA40 S3	LSA 40M5	LSA42.2 L9	LSA 43.2 S15
Degree of protection / Insulation class		IP 2	23 / H	

#### Built and tested to ISO 9001 quality assurance standards:

Atlas Copco's stringent manufacturing standards follow ISO 9001 quality assurance regulations.

All components are produced and tested to exacting standards for optimum performance in the most demanding conditions.



	S 30		<mark>S 40</mark>
501	Hz	50	Hz
3 ph	1ph	3 ph	1ph
150	00	15	00
0.8	1	0.8	1
30	18	40	26
24	18	32	26
33	20	45	29
400	230	400	230
43.6	80.4	57.7	115.9
93	3	9	2
13	.6	10	0.5
36	.5	28	3.1
6.	9	8.	.8
10	2	10	)2
27	4	27	74
	3 ph  150 0.8 30 24 33 400 43.6 92 13 36 6.	50Hz 3 ph 1ph 1500  0.8 1 30 18 24 18 33 20 400 230	50Hz         50           3 ph         1ph         3 ph           1500         15           0.8         1         0.8           30         18         40           24         18         32           33         20         45           400         230         400           43.6         80.4         57.7           93         9           13.6         10           36.5         28           6.9         8           102         10

Dimensions (L x W x H)		QAS 14	<b>QAS 20</b>	QAS 30	QAS 40
Basic unit - skid	m	1.78 x 0.3	85 x 1.17	2.10 x 0.9	95 x 1.17
Basic unit - 24 hours skid fuel tank	m	1.78 x 0.	85 x 1.17	2.10 x 0.9	95 x 1.37
Trailer mounted	m	3.11 x 1.3	36 x 1.53	3.25 x 1.4	43 x 1.53

Weight - ready-to-operate		QAS 14	<b>QAS 20</b>	QAS 30	QAS 40
Basic unit - standard frame	kg	706	764	986	1048
Basic unit - 24 hours skid fuel tank	kg	780	838	1213	1275
Trailer mounted	kg	1011	1069	1261	1323

#### (1) Reference conditions:

For engine performance to ISO 3046/1-1995. Air inlet temperature from -18°C to 50°C Maximum altitude above sea level: 4000 m Prime Power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals and under the stated ambient conditions. A 10% overload is permitted for 1 hour in 12 hours. The permissible average power output during a 24h period shall not exceed the stated load factor of 100%.





Electrical options	QAS 14-20-30-40
Qc2002™ (AMF)	•
Battery charger	•
Battery switch	•
PMG alternator (for QAS 40 only)	•
Earth leakage relay	•
Extra alternator winding protection	•
Cosmos™	•

Mechanical options	QAS 14-20-30-40
External fuel tank connection (EFT)	•
Quick couplings for external fuel tank connection	•
Trailer + towing eye	•
Spillage-free frame (110% containment)	•
24 hours skid fuel tank	•
Spark arrestor	•
Coolant heater	•
Air inlet shutdown valve	•
Heavy duty dual stage-airfiltration with safety cartridge	•
Dual stage fuel filtration with water separator	•
Customer colour (RAL)	•

Option: • Not available: -

#### Standard features

- Digital controller Qc1002 with over-under voltage frequency protection
- Terminal board (TNS configuration)
- 4 poles main circuit breaker (B curve)
- Electric cubicle with dedicated door
- Sound attenuated and rugged Zincor steel enclosure
- Big doors & service plates for superior accessibility
- Rigid lifting beam with eye in center of gravity
- Electronic engine
- 250 h. Service intervals
- 8 hours fuel autonomy
- Single stage air filtration
- Single stage fuel filtration



### Qc1002™ Control module Local/Remote start

A comprehensive instrument panel enables all key operating functions to be supervised without opening the canopy. Protected by a tough transparent cover, the single panel provides easy start up and control of the generator. The panel also provides full system monitoring to ease operation.



## Qc2002<sup>™</sup> Control module Local/Remote start / AMF

Next to local start and remote start also automatic mains failure (mains monitoring + automatic starting and stopping of the generator + automatic control of a panel with contactors to switch between generator and mains).

