## Atlas Copco Generators

Designed to perform, built to last



### **QAS 14-40**

# Powered by



### 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

- Superior standard configuration
- Extensive option list

#### Service efficiency - Increased up-time

- 500 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		QAS 14				
		50 Hz		60I	60Hz <sup>(2)</sup>	
		3 ph	1ph	3 ph	1ph	
Rated speed	r/min	15	00	18	800	
Rated power factor (lagging)		0.8	1	0.8	1	
Rated prime power <sup>(1)</sup>	kVA	12.9	9.0	15.4	9.8	
	kW	10.3	9.0	12.3	9.8	
Rated standby power	kVA	14.2	10	16.9	10.8	
Rated voltage (line to line)	V	400	230	480	240	
Rated current	А	18.6	39	18.5	40.7	
Maximum sound power level (LWA) according to 2000/14/EC OND	dBA	80	6	ç	90	
Maximum sound pressure level at 7m and 75% load	dBA	61	.1	6	65	
Fuel autonomy at full load - standard frame	Hours	33	3	20	6.7	
Fuel autonomy at full load - high frame	Hours	-	-		_	
Fuel consumption at full load	Liters / hour	3	.5	4	4.3	
Capacity fuel tank - standard frame	Liters	11	15			
Capacity fuel tank - high frame	Liters			-		

Engine - KUBOTA		<b>QAS 14</b>	<b>QAS 20</b>	QAS 30	<b>QAS 40</b>	
Model		D1703M-BG	V2403M-BG	V3300DI	V3800DI-T	
Rated net power at 1500rpm	kW	12.8	18.8	28	38	
Rated net power at 1800rpm	kW	15.1	22.1	_	_	
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 - STAMFORD						
Model		BCI164-C1	BCI184-E1	BCI184-G1	BCI184-J1	
Degree of protection / Insulation class		IP23 / 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.



	QAS 20 QAS 30		AS 30	QAS 40			
50	Hz	60H	Z <sup>(2)</sup>	50Hz	60Hz <sup>(2)(3)</sup>	50Hz	60Hz <sup>(1)(2)</sup>
3 ph	1ph	3 ph	1ph				
15	500	18	00	1500	-	1500	-
0.8	1	0.8	1	0.8	-	0.8	-
19.8	14.9	23.3	17.3	30.2	_	41.1	-
15.8	14.9	18.6	17.3	24.1	_	32.9	_
21.8	16.4	25.6	19	33.2	_	45.2	_
400	230	480	240	400	_	400	-
28.6	64.8	28	72.1	43.6	_	59.3	-
8	38	9	2	91	_	89	_
6	53	7	7	66	_	64	_
2:	3.5	21	.5	13.1	_	10.5	_
	_	-	-	37.4	_	29.3	_
4	.9	5	3	6.9	_	8.8	-
	1	15		9	92	ç	92
	-	_		2	57	2	57

Dimensions (L x W x H)		<b>QAS 14</b>	<b>QAS 20</b>	<b>QAS 30</b>	<b>QAS 40</b>
Basic unit - skid	m	1.78 x 0.	85 x 1.17	2.10 x 0.9	95 x 1.17
Basic unit - high frame	m	-	_	2.10 x 0.	95 x 1.37
Trailer mounted (max min. length)	m	(3.59 - 3.45)	x 1.41 x 1.74	(3.90 - 3.76)	x 1.51 x 1.74
Weight - ready-to-operate		<b>QAS 14</b>	QAS 20	QAS 30	QAS 40
Basic unit - standard frame	kg	766	824	986	1048
Basic unit - high frame	kg	-	-	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

(2) 60Hz available as dual frequency variant(3) dual frequency availability to be advised



Electrical options	QAS 14-20	QAS 30-40
Qc1002 <sup>TM</sup> (remote start)	•	•
Qc2002 <sup>TM</sup> (AMF)	•	•
Battery charger	•	•
Coolant heater	•	•
Battery switch	•	•
IT-protection	•	•
Neutral EDF	•	•
3 Phase sockets (1 x CEE32A + 1 x CEE16A)	•	_
3 Phase sockets (1 x CEE63A + 1 x CEE32A + 1 x CEE16A)	_	•
1-phase socket 16 A (rim, pin or CEE version)	•	•
Cosmos™	•	•
Single phase variant	•	-
Multi voltage variants with selector switch	•	•
Dual frequency 50/60Hz with selector switch	•	• a)
Wireless remote start	•	•

Mechanical options	QAS 14-20	QAS 30-40
External fuel tank connection (EFT)	•	•
Quick couplings for external fuel tank connection	•	•
Trailer with adjustable towbar and road signalisation	•	•
Towing eye (DIN, AC, NATO, Ball)	•	•
High frame (longer fuel autonomy >24h)	_	•
Spark arrester	•	•
Synthetic oil first filling (cold start)	•	•
Customer colour (RAL)	•	•
Option: • Not available: –		

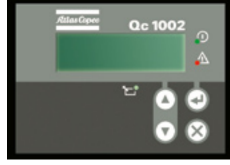
#### Standard features

- Digital controller Qc1002 / Qc2002 with over-under voltage frequency protection
- Earth lekeage relay with earth pin
- Terminal board (TNS configuration)
- 4 poles main circuit breaker (B curve)
- IP54 electric cubicle with dedicated door
  Sound attenuated and rugged Zincor steel enclosure
- Big doors & service plates for superior accessibility
- Spillage free widder frame (integrated forklift pockets, 110% containment)
- Rigid lifting beam with eye in center of gravity
- Electronic engine, EU emission compliant
- Dual stage heavy duty airfilter
- Dual stage fuel filter system with water separation
- High capacity plastic fuel tank with dedicated cleaning window and drainning point
- 500 h. Service intervals
- Extended warranty conditions

Option: • Not available: –

a) availability to be advised





#### Qc1002<sup>™</sup> 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.



#### Oc2002<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)



Atlas Copco

Use only authorized parts. Warranty or Product Liability does not cover any damage or malfunction caused by the use of unauthorized parts.

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