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



## **QAS 200-250**

# AllasCopic DAS 200

#### **5 Key benefits**

#### Performance - Accurate and stable power

- 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 hours 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



Sustainable Productivity

### **Technical Data**<sup>(1)</sup>

Туре		<b>QAS 200</b>	QAS 250
		50Hz / 60Hz	50Hz / 60Hz
Rated speed	r/min	1500 / 1800	1500 / 1800
Rated power factor ( lagging )		0.8	0.8
Rated prime power	kVA	200 / 220	250 / 285
Rated standby power	kVA	220 / 242	275 / 275
Rated voltage line to line	V	400 / 480	400 / 480
Rated current	А	288.7 / 264.6	360 / 305
Maximum sound power level (LWA) according to 2000/14/EC OND	dB(A)	97 /	97 / 99
Basic unit			
Fuel autonomy at full load	h	9 / 8	8/ 7
Capacity fuel tank (with optional 24 hours fuel tank)	1	413 (1380)	413 (1380)
Alternator - Leroy Somer			
Degree of protection / Insulation class		IP 23/H	
Engine - Volvo			
Model		TAD733GE / TAD753GE	TAD754GE
Rated net power (with fan)	kW	174 / 190	217 / 219
Number of cylinders		6	6
Coolant		liquid coolant	
Aspiration		Turbocharged & Intercooled	
Displacement	1	7.15	7.15
Unit dimensions ( Basic unit )			
L x W x H	m	3.77 x 1.20 x 1.87	
Weight ( dry )	kg	2942	
Weight ( ready to operate )	kg	3120	
Unit dimensions ( with optional 24 ho	ours fuel ta	nk )	
L x W x H	m	3.77 x 1.20 x 2.24	
Weight ( dry )	kg	3133	
Weight ( ready to operate )	kg	4311	
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.		<ul> <li><sup>(1)</sup> Reference condition:</li> <li>For engine performance to ISO 3046/1-1995.</li> <li>Operating conditions:</li> <li>Air inlet temperature:</li> <li>from -18°C to 40°C at 50 Hz</li> <li>Maximum altitude above sea level: without derating: 1000 m</li> </ul>	

with derating: 4000 m Max. 50°C Air inlet temperature

#### Health, Safety and Environment

All generators meet current European requirements relating to the working environment and regulations concerning safety, exhaust emissions and noise. All models comply with the outdoor noise directive 2000/14/EC.

Atlas Copco has fully implemented its Environmental Management System into the design and manufacture process of the machines fulfilling the requirements of ISO 14001.



#### 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.



#### Qc2002<sup>™</sup> Control module Local/remote start/AMF start panel offering :

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).

#### Standard features QAS 200 QAS 250 Dual frequency Qc1002<sup>™</sup> (over and undervoltage protection, remote start) Battery switch Sound attenuated and rugged Zincor steel enclosure • Spillage free frame (integrated forklift pockets, 110% containment) • Big doors & service plates for superior accessibility External fuel tank connection • Dual stage heavy duty airfilter + safety cartridge Dual stage fuel filter with water separation • Oil drain pump **Electrical options** QAS 200 QAS 250 Qc2002<sup>™</sup> (AMF package) Ο $\cap$ Qc4002<sup>™</sup> (Paralleling & PMS package) Ο Ο IT-protection Ο Ο 3 Phase sockets configuration 0 Ο 1-phase socket 16 A (rim, pin or CEE version) Ο $\bigcirc$ Neutral EDF 0 Ο Cosmos™ 0 Ο Battery charger 0 Ο Elecrical coolant heater Ο Ο PMG alternator Ο Ο QAS 200 QAS 250 **Mechanical options** Quick couplings for external fuel tank connection 0 Ο Frame with integrated 24-hours fuel tank Ο Ο Refinery equipment (spark arrestor and air shut off valve) Ο

Ο

Ο



Customer colour

Standard : 
Option: 
O

Ο