



# **QAS** generators

The QAS generator range was designed specifically for the needs of the US market. The range has been completely overhauled and incorporates nine models covering power rating from 25 to 625 kVA. All QAS generators include the latest Tier 4 Final engine and have a footprint that is up to 20 per cent smaller than the previous generation. The starting mechanism ensures that stable power is achieved in less than six seconds.



The range is all about the user experience and maintaining the value of your asset. It's packed with features that make operating, transporting and maintenance as easy as possible.

What is more, up to 32 units of the QAS 625 can be linked together in paralleling for specialized applications, providing up to 20MVA of stable and reliable power.



















Data may change depending on models.

### **Make the Perfect Power**

Authorized Distributor: CDPW Inc. - 710 W. Park Ave. Edgewater, FL 32132 (386) 426-1345 sales@cdpwinc.com

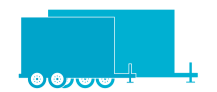
When you need power, maybe a single generator is not always the most efficient solution. Does the application load vary? Do you need prime power for long term projects on a remote site? Do you need a semi-permanent installation that can be upgraded or downgraded?

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.

We have developed a unique Power Management System (PMS). The PMS system enables the optimization 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 optimizes 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.



# QAS 250 to QAS 625 Specialized power



The CAM Lock Connection Switch has been designed to ensure a safe way of transferring power. The Multi voltage switch helps to quarantee less than 6 seconds for stable power



#### **EASY ACCESS AND SERVICE**

• Its large doors guarantee an easy service and access to all components



### **REAR CUBICLE ACCESS**

 "Plug and play" connectivity principle that is designed to provide a safe, fast and flexible energy supply with the minimum of operator hassle



# DESIGNED TO BE MOVED AROUND

- The single lifting eye is one of the key features on the QAS 625
- Easy to move around thanks to its triple axle trailer

#### **ALL UNDER CONTROL**

- Clear window in door for at a glance viewing of controller and system
- User friendly and easy paralleling thanks to the Qc4003 controller that allows an easy connection, configuration and performance!

Atlas Copco

• Unique TDU touch screen\*

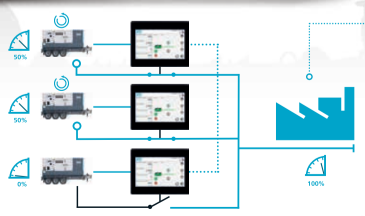
#### **MAIN APPLICATIONS**





### MULTIVOLTAGE SWITCH

- You can modify the voltage output you need in few seconds
- Voltage of 480V, 208/240V, 240/120V



available on QAS 95-625 only



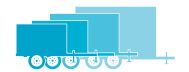
# POWER MANAGEMENT SYSTEM

 Increase the efficiency of a power plant by starting/stop the generators automatically based on load demand, reducing fuel consumption, utilization of machines, noise level and increasing engine lifetime. Up to 32 QAS 625 can be linked together to provide up to 20 MVA of stable power.





# QAS 25 to QAS 200 General rental



### INTEGRATED DOOR SEALING SYSTEM

 Every QAS has a unique foam and seal layering system inside the doors. This ensures water-tightness and improved sound attenuation.

### ENVIRONMENTAL FRIENDLY

 Spillage free frame is standard accross the range.

## SAFE AND EASY MOVEMENT

 QAS generators pack an impresive amount of power into a compact yet heavy duty, weather proof, sound attenuated enclosure. Available in either a skid mount or trailer mounted configuration, it is adaptable to whatever your job site demands.



#### **DIRT AND DUST. NO PROBLEM!**

 All QAS generators have dual stage filtration with a safety cartridge and dual stage air cleaning. This centrifugal dust separation system and heavy duty filtration system prolongs the life of your generator.





THAN OTHER UNITS



### ANTI-RUST CANOPY |----

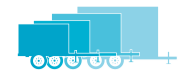
 The QAS canopy has a unique 'no weld' corner design. Eliminating a traditional 'rusting' spot. Every units undergoes a saltwash test ensuring the canopy stays tough, even in the harshest conditions.

# INDUSTRY- LEADING COMPACTINESS

 With our integrated trailers, its not just about ease of movement – we also reduce the footprint by up to 20%.



# QAS 25 to QAS 200 General rental



#### **PUTTING YOU IN CONTROL**

 We believe a controller should be intuitive and simple, but still put you in complete control. Our controller features the latest technology featuring advanced warning and alert parameters.



 When you need power, maybe a single generator is not always the most efficient solution. We had 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.



 Our standardized modular cubicle aids simple service and ensures simplicity when it comes to wiring and even paralleling. What's more, all QAS generators feature an external emergency stop button as standard-no need to open any doors to access!



## ERGONOMIC SOCKET CONNECTIONS

 This may sound like a basic feature but are you tired of having to bend down to connect the sockets? Take away the pain with the QAS range and it's easy access sockets.





### EASY-FILL SYSTEM

 The QAS generator has an external simple-fill mechanism for both fuel and DEF. This one click mechanism makes refueling a breeze.









20 kW 36 kW

56 kW

76 kW

QAS 25 ID

QAS 45 ID

QAS 70 ID

QAS 95 JD









					•
Performance		25 kVA	45 kVA	70 kVA	95 kVA
Frequency	Hz	60	60	60	60
Rated prime power 3ø	kW/kVA	20 / 25	36 / 45	56 / 70	76 / 95
Rated standby power 3ø	kW/kVA	22 / 28	40 / 50	60 / 75	83 / 104
3ø Power factor		0.8	0.8	0.8	0.8
3ø Voltage in 480V switch position (series star w/neutral)	V	480Y / 277	480Y / 277	480Y / 277	480Y / 277
Amp Capacity @480V	А	30	54	90	120
3ø Voltage in 240-208V switch position (parallel star w/neutral)	V	240YY / 139 - 208YY	240YY / 139 - 208YY	240YY / 139 - 208YY	240YY / 139-208YY
Amp Capacity @240V	Α	60	108	180	240
Amp Capacity @208V	Α	69	125	180	240
3Ø Voltage in 400V 50 Hz switch position (series star w/neutral)	V	N/A	N/A	N/A	N/A
Amp Capacity @400V 50 Hz	Α	N/A	N/A	N/A	N/A
Rated prime power 1ø	kW/kVA	16 / 16	27 / 27	39 / 39	52 / 52
1ø Power factor		1.0	1.0	1.0	1.0
1ø Voltage in 120-240V switch position (Zig-Zag)	V	240 / 120	240 / 120	240 / 120	240 / 120
Amp Capacity @240V	Α	54	90	130	217
Amp Capacity @120V	Α	54 x2	90 x2	130 x2	217 x2
Main breaker - Shunt trip	Α	63	125	200	400
Power distribution - Terminal board		5 Wire (L1, L2, L3, N, Ground)			
Terminal board connections		Bare wire Terminals			
Maximum terminal cable size		350 MCM			
Convenience receptacles			2 x NEMA 5-20R & 2 x 1		2 x NEMA 5-20R & 3 x 125/250V 50A CS6364
Max. sound pressure level (LPA) @23' @75% Load	dB(A)	67	67	67	73
Fuel consumption					
Fuel tank capacity	gal (l)	72.5 (274)	72.5 (274)	110 (416)	166 (628)
Fuel consumption at full load (PRP)	gal/h (l/h)	1.63 (6.2)	2.76 (10.4)	3.95 (15.0)	5.36 (20.3)
Fuel autonomy at full load and 90% of fuel capacity	h	40.0	23.6	25.1	27.9
Alternator					
Model		Leroy Somer 40 M5	Leroy Somer 42.3 S5	Leroy Somer 42.3 L9	Leroy Somer LSA 44.3 S3
Excitation		AREP	AREP	AREP	AREP
Automatic voltage regulator (+/-0.5%)		Leroy Somer R438	Leroy Somer R438	Leroy Somer R438	Leroy Somer R438
Insulation		Class H	Class H	Class H	Class H
Engine					
Model		Isuzu 4LE2T	Isuzu 4LE2X	Isuzu 4JJ1X	John Deere 4045 HFG04
US EPA Family		LSZXL02.2ZTB	LSZXL02.2PXB	LSZXL03.0RXB	LJDXL04.5315
US EPA Tier		Tier 4 Final	Tier 4 Final	Tier 4 Final	Tier 4 Final
Displacement	L	2.2	2.2	2.99	4.5
Cylinders		4	4	4	4
Continuous engine output	HP (kW)	31.5 (23.5)	59 (44)	88 (65.5)	122 (91)
Gross engine power output	HP (kW)	40 (30)	66 (49)	95 (71)	133 (99)
Speed	RPM	1800	1800	1800	1800
Engine control		ECU	ECU	ECU	ECU
Aspiration		Turbocharged	Turbocharged	Turbo w/Intercooler	Turbo w/Intercooler
Engine oil capacity	US Gal (L)	1.9 (7.2)	1.9 (7.2)	3.7 (14)	5.4 (20.5)
Engine coolant capacity	US Gal (L)	3 (11.4)	2.11 (8)	1.6 (6)	2.25 (8.5)
Max. ambient temperature (@Sea Level)			122 (50)	122 (50)	122 (50)
	°F (°C)	122 (50)			
Min. starting temperature (w/o Cold weather options)	°F (°C)	14 (-10)	14 (-10)	14 (-10)	14 (-10)
Minimum starting temperature (w/ Cold weather options)	°F (°C)	14 (-10)	14 (-10)	-13 (-25)	-13 (-25)
Minimum starting temperature (w/ Cold weather options) Electrical system (Negative ground)	°F (°C) °F (°C) V	14 (-10) - 12	14 (-10) - 12	-13 (-25) 12	-13 (-25) 12
Minimum starting temperature (w/ Cold weather options) Electrical system (Negative ground) Engine alternator output	°F (°C) °F (°C) V A	14 (-10) - 12 50	14 (-10) - 12 50	-13 (-25) 12 110	-13 (-25) 12 90
Minimum starting temperature (w/ Cold weather options) Electrical system (Negative ground) Engine alternator output Battery Capacity (Cold Cranking Amps)	°F (°C) °F (°C) V	14 (-10) - 12	14 (-10) - 12	-13 (-25) 12	-13 (-25) 12
Minimum starting temperature (w/ Cold weather options) Electrical system (Negative ground) Engine alternator output Battery Capacity (Cold Cranking Amps)  Dimensions and weight	°F (°C) °F (°C) V A A	14 (-10) - 12 50 685	14 (-10) - 12 50 685	-13 (-25) 12 110 1100	-13 (-25) 12 90 1100
Minimum starting temperature (w/ Cold weather options) Electrical system (Negative ground) Engine alternator output Battery Capacity (Cold Cranking Amps)	°F (°C) °F (°C) V A	14 (-10) - 12 50	14 (-10) - 12 50	-13 (-25) 12 110	-13 (-25) 12 90

100 kW 120 kW 160 kW 200 kW 264 kW 500 kW **QAS 125 JD QAS 150 JD QAS 200 JD QAS 625 VD** 125 kVA 150 kVA 200 kVA 625 kVA 50 | 60 50 | 60 60 50 | 60 50 | 60 60 100 / 125 120 / 150 200 / 250 264 / 330 500 / 625 160 / 200 102 / 127 132 / 165 176 / 220 220 / 275 290 / 363 550 / 688 0,8 0.8 8.0 8.0 8.0 0.8 480Y / 277 180 301 397 750 150 241 240YY / 139-208YY 240YY / 139 - 208YY 300 361 600 794 1500 425 300 375 493 600 800 1600 N/A 400Y / 231 400Y / 231 400Y / 231 400Y / 231 N/A N/A 180 237 296 447 N/A 237 / 237 65 / 65 132 / 132 198 / 198 76 / 76 102 / 102 1.0 1.0 1.0 1.0 1.0 1.0 240 / 120 240 / 120 240 / 120 240 / 120 240 / 120 240 / 120 270 316 425 600 800 1000 270 x2 1000 x2 316 x2 425 x2 600 x2 800 x2 400 400 800 1000 1600 500 5 Wire (L1, L2, L3, N, Ground) **Bare wire Terminals** 350 MCM 2 x NEMA 5-20R & 3 x 125/250V 50A CS6364 2 x NEMA 5-20R & 3 x 125/250V 50A CS6364 2 x NEMA 5-20R & 3 x 125/250V 50A CS6364 2 x NEMA 5-20R & 2 x 125/250V 50A CS6364 2 x NEMA 5-20R & 2 x 125/250V 50A CS6364 2 x NEMA 5-20R & 3 x 125/250V 50A CS6364 73 70 71 73 73 73 166 (628) 335 (1268) 335 (1268) 385 (1457) 385 (1457) 707 (2676) 7.06 (26.7) 10.84 (41.0) 14.2 (53.8) 18.3 (69.3) 33.5 (126.8) 8.2 (31.0) 21.2 36.8 27.8 34 26 19 Leroy Somer LSA 44.3 S5 Leroy Somer LSA 44.3 M6 Leroy Somer LSA 44.3 VL13 Leroy Somer 46.2 L6 Leroy Somer 46.2 L9 Leroy Somer 47.2 M8 **AREP AREP AREP** AREP AREP AREP Leroy Somer R438 Leroy Somer R438 Leroy Somer D350 Leroy Somer R450 Leroy Somer R450 Leroy Somer DVC310 Class H Class H Class H Class H Class H Class H John Deere 4045 HFG06 John Deere 6068HFG05 John Deere 6068HFG05 John Deere 6090HFG06 John Deere 6090HFG06 Volvo TWD1672GE LJDXL0.4.5311 LJDXL06.8312 LJDXL06.8312 LJDXL09.0313 LJDXL09.0313 LVPXL16.1CDC Tier 4 Final 9 9 4.5 6.8 6.8 16 4 6 6 6 6 6 724 (532) 157 (117) 196 (146) 235 (175) 334 (249) 399 (298) 172 (128) 366 (273) 437 (326) 784 (585) 215 (160) 257 (192) 1800 1800 1800 1800 1800 1800 ECU ECU ECU ECU ECU ECU Turbo w/Intercooler Turbo w/Intercooler Turbo w/Intercooler Turbo w/Intercooler Turbo w/Intercooler Two-Stage Turbow/Intercooler 5.4 (20.5) 10.6 (40) 10.6 (40) 10 (38) 8.6 (32.5) 8.6 (32.5) 2.25 (8.5) 26.6 (100.7) 10.5 (39.7) 13.6 (51) 13.6 (51) 10.5 (39.7) 122 (50) 120 (49) 120 (49) 122 (50) 122 (50) 122 (50) 14 (-10) 14 (-10) 14 (-10) 14 (-10) 14 (-10) 14 (-10) -13 (-25) -13 (-25) -13 (-25) -13 (-25) -13 (-25) -13 (-25) 12 24 24 24 24 24 90 60 60 60 60 80 1100 685 x2 685 x2 1100 x2 1100 x2 1155 x2 158 x 55 x 93 / 218 x 94 x 109 108 x 43 x 76 / 160 x 67 x 88 133 x 47 x 76 / 191 x 84 x 90 133 x 47 x 76 / 191 x 84 x 90 158 x 55 x 93 / 218 x 94 x 109 215 x 70 x 110 / 260 x 102 x 118 5585 / 6485 7465 / 9165 7465 / 9165 11870 / 14175 12050 / 14355 22119 / 25679



### **Product portfolio**

#### **GENERATORS**

PORTABLE 1,6–12 kVA



MOBILE 25-1,200\* kVA



\*Multiple configurations available to produce power for any size application

#### **DEWATERING PUMPS**

ELECTRIC SUBMERSIBLE up to 6,100 US gpm



**SURFACE PUMPS** 

up to 8,500 US gpm



Diesel and electric options available

#### **LIGHT TOWERS**

**METAL HALIDE** 



#### DIESEL LED ELECTRIC LED



#### **AIR COMPRESSORS AND HANDHELD TOOLS**



110-1,800 cfm 58-508 psi



#### 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