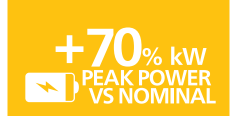


## QAS 60/35 VSG, the game changer

Low-load operation problems are now a thing of the past with the Atlas Copco's latest addition to its QAS generator the QAS 60/35 VSG (Variable Speed Generator), which represents a game changer in terms of operational savings, performance and reliability.

The superior low-load performance of the QAS 60/35 VSG, which features automatic variable speed control from 950 to 2550 rpm and a built-in Energy Storage System (ESS), enables fuel consumption levels to be reduced by up to 40 % against comparable models. At the same time it helps increase reliability in applications with an average load of less than 20 %, such as construction projects, outdoor events or telecoms service duties.









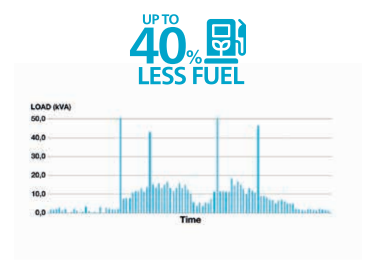
# Stop losing money when working with low loads

The average load factor on construction sites working with cranes, pumps and motors is 10%. The QAS 60/35 VSG covers a wide range of power nodes from 9kVA to 60kVA thanks to the unique variable speed technology. What is more, it is like having 6 power nodes models in 1.

#### In a working day:









## A unique product

# EFFICIENCY AND RELIABILITY:

- Unique innovative variable speed technology: 950 to 2550 rpm.
- State of the art IP 65 power electronics and integrated energy storage system, guarantees stable voltage and frequency, regardless of the engine speed with high step load capabilities.





# INCREASE UTILIZATION AND VERSATILITY TO YOUR FLEET

- 1 single QAS 60/35 VSG can replace up to 6 power nodes of typical generator (from 9kVA to 60kVA)
- The integrated Energy Storage System will increase the Peak Power capabilities by 70%, matching the motor starting performance of 60kVA prime power generator or even bigger ones.











## BECAUSE YOU CARE ABOUT THE FINE ENVIRONMENT:

- QAS 60/35 VSG contributes to a reduced carbon footprint.
- 1 single unit working 1.500hrs per year emits
   4.500 kg. less of CO<sub>2</sub> than other generators working in similar application

40% ELESS CO<sub>2</sub> EMISSIONS

# MOVED AROUND

- The compact QAS 60/35VSG offers dimensions up to 55% smaller than generators working on similar applications.
- This makes them easier to transport and position on site, thereby creating safer working conditions.
- Integrated lifting structure with single elevation point withstands four times the weight without breaking.
- Sturdy multidrop base frame with integrated forklift pockets.
- 110% self fluid containment.



# EFFICIENT,

- QAS 60/35 VSG technology brings fuel savings up to 40% on typical construction, events or telecom applications.
- The standard fuel tank enable autonomies longer than 14hrs running at 75% load and up to 70hrs running at 10%



- Oil drain pump
- Cold start (synthetic oil)
- Spark arrestor
- Skid base frame 24h (long autonomy fuel tank)
- External Fuel Connection (EFT)
- Quick couplings
- Cold flow
- Road trailer with adjustable towbar
- Canopy and base frame special color

### **Electrical options**

- Coolant heater
- Battery charger
- Insulation monitoring relay (ITR)
- Fleetlink basic or CAN VSG
- Sockets IP67 5P63+5P32+DS
- Sockets IP67 with ELCB (5P32+5P16+DS)
- Domestic sockets (CEE, RIM, PIN)



### **Technical data**

Electrical data		QAS 60/35 VSG
Rated frequency	Hz	50   60
Rated voltage	V	400   480
Nominal Prime power (PRP)	kVA/kW	35 / 28
Peak Prime power (PRP)	kVA/kW	53 / 42
Rated Speed	RPM	950 - 2550
Power factor cos Ø		0,8
Single step load capability (G3) acc. ISO-8528/5	%	100
Fuel consumption		
Fuel tank capacity (standard/optional long autonomy fuel tank)	1	85 / 260
Fuel consumption at 50% load PRP load	I/h	4,5
Fuel autonomy at 50% load (standard/optional long autonomy fuel tank)	h	18 / 57
Engine data		
Make		Kubota
Model		V2403M-DI
Cooling		Water
Speed governing		Electronic
Combustion system		Direct Injection
Emission compliance		EU Stage IIIA
Control and power cubicle		
Digital controller		Qc 1212
Electrical protection		4 Pole breaker and earth leakage relay
Socket compartment		Sockets IP67 5P63A-32A + DS or Sockets IP67 RCBO 5P32-16A + DS
Dimensions		
Dimensions L x W x H (standard/optional long autonomy fuel tank)	mm	2100 x 950 x 1200 /1500
Weight: dry /wet	kg	875 / 955



### **Product portfolio**

#### **GENERATORS**

#### **PORTABLE** 1,6-12 kVA



**MOBILE** 9-1250\* kVA



**INDUSTRIAL** 10-2250\* kVA



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

#### CONTAINERS

800-1450 kVA



#### **DEWATERING PUMPS**

#### **ELECTRIC SUBMERSIBLE**

250-16.200 l/min



**SURFACE PUMPS** 

833-23.300 l/min



Diesel and electric options available

#### **SMALL PORTABLE**

210-2500 l/min



#### **LIGHT TOWERS**

#### **DIESEL LED** AND MH



**BATTERY LED** 



**ELECTRIC LED** 



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

#### AIR COMPRESSORS

1-116 m<sup>3</sup>/min



#### 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

