

OEC RANGE CONTAINERIZED PREDICTABLE POWER

The Atlas Copco QEC generators packs a punch, up to 1 megavvatt of containerized power that can be easily transported from one worksite to the next. Supremely reliable, it is the flexible solution for your prime and critical standby power needs in the rental, mining and oil & gas industries.

| 111) |
|-----------|
| (ez |
| \$ |
|) IIII |
| <u>ک</u> |
| |

The QEC range allows you to specify the configuration of your generator through a wide range of useful options. You can customize everything from the power output to the required level of noise suppression.

We will configure according to your requirements before your generator leaves the factory (Options listed below) or we will provide you with retrofit kits in order you can make changes after purchase quickly and efficiently.

APPLICATIONS











ADJUSTABLE CONTROL PANEL POSITION The control panel can be switched

from a high to a low position for easy and safe operation when the unit is trailer mounted

> Qc4003[™] controller (Paralleling with PMS -

Earth leakage relay

PMG excitation system

Oil make-up system

Air shutdown valve

Customized colour

Spark arrestor

Battery Charger Digital AVR

Power Management System)

Coolant heater (electric or fuel driven)

EFT - external fuel tank connections Automatic fuel transfer system

OPTIONS









Data Centers Healthcare

Utilities

Industry

Events

Mining

ng

Public & Transport Governmental

POWER MANAGEMENT SYSTEM

With the optional **Qc4003[™] controller**, two or more QEC units can be put into parallel. It is a flexible power solution for loads that exceed the output capability of a single generator set. This type of **power management system** can also be used to provide continuous power when one of the gensets needs to be shut down for scheduled maintenance or repair.



OUALITIY COMPONENTS

A III phase, auto excited and auto regulated, synchronous and brushless type **Leroy Somer alternator** is available as standard with an optional Permanent Magnet Generator (PMG) for the auxiliary exciting supply. Its powerful and fast voltage build-up system provides short circuit capability and better electrical motor starting. A 12 cylinder **Cummins engines** powers with the flexibility and precision you require. The reliable workhorse of generator engines, get the job done even in the toughest conditions.

HEAVY-DUTY FILTRATION

Heavy-duty dual stage fuel and air filtration are included as standard, for longer up-time and extended service intervals.

EASY TRANSPORT

The QEC comes in a standard ISO CSC container for easy transportation to the most remote worksites. **Forklift slots** and **lifting eyes** are also integrated.

AtlasCopco

Atlas Copco

E

LOW MAINTENANCE

The QEC Range offers enduring performance thanks to its **long service intervals** of 250 hours. Large **access panels and several service tools** ensure effortless maintenance and reduced downtime. Just two examples: a dedicated door for easy cleaning of the engine coolers and directly accessible power cable connections.

SLIDE IN/OUT

BASE FRAME The aggregate enginealternator can be easily and quickly removed from the container for maintenance and other operational tasks via a slide in/out concept. LONG LIFESPAN Every component in the QEC Range has been designed and tested to ensure a long and productive lifespan with a high

resale value

IIII) \$



OEC THE FULL RANGE

| Performance data | | QEC 800 | | QEC 1000 | | QEC 1250 | |
|---|----------|---------------------------------|------------|---------------------------------|-------------|---------------------------------|-------------|
| Rated frequency | Hz | 50 | 60 | 50 | 60 | 50 | 60 |
| Rated speed | r/min | 1500 | 1800 | 1500 | 1800 | 1500 | 1800 |
| Rated power factor (lagging) | | 0,8 | 0,8 | 0,8 | 0,8 | 0,8 | 0,8 |
| Rated prime power (PRP) | kVA / kW | 800 / 640 | 922 / 737 | 1000 / 800 | 1146 / 917 | 1250 / 1000 | 1404 / 1123 |
| Rated standby power (LTP) | kVA / kW | 878 / 702 | 1008 / 806 | 1100 / 880 | 1271 / 1017 | 1375 / 1100 | 1577 / 1262 |
| Rated voltage (line to line) | V | 400 | 480 | 400 | 480 | 400 | 480 |
| Rated current (PRP) | А | 1154 | 1109 | 1443 | 1378 | 1804 | 1688 |
| Max. sound power level (LWA) acc. to 2000/14/EC OND | dB(A) | 102 | 105 | 103 | 106 | 103 | 107 |
| Max. sound pressure level (LPA) at 7m (23ft) | dB(A) | 77,1 | 80,1 | 78,1 | 81,1 | 78,1 | 82,1 |
| Capacity fuel tank / with optional long autonomy fuel tank | I. | 1370 | | 1370 | | 1370 | |
| Fuel consumption at full load (PRP) | l/h | 147 | 169 | 189,3 | 223,72 | 250,7 | 284 |
| Fuel autonomy at full load | h | 9,31 | 8,1 | 7,2 | 6,1 | 5,46 | 4,82 |
| Single step load capacbility (G2) acc. ISO-8528/5 | % | 60 | 65 | 55 | 60 | 50 | 70 |
| Operating temperature (min./max.) | °C (°F) | -25°C(-13°F) / 50°C (122°F) | | -25°C(-13°F) / 40°C (104°F) | | -25°C(-13°F) / 50°C(122°F) | |
| Alternator | | | | | | | |
| Model Leroy Somer | | LSA 49.1 M75 | | LSA 49.1 L11 | | LSA 50.2 M6 | |
| Degree of protection / Insulation class | | IP 23 / H | | IP 23 / H | | IP 23 / H | |
| Rated Output | kVA | 800 | 960 | 1000 | 1250 | 1250 | 1560 |
| Engine | | | | | | | |
| Model Cummins | | QSK 23 G3 | | QST 30 G4 | | KTA 50 G3 | |
| Rated net output (PRP) | kWm | 682 | 776 | 853 | 965 | 1074 | 1182 |
| Speed governor | | Electronic | | Electronic | | Electronic | |
| Number of cylinders | | 6 | | 12 | | 16 | |
| Swept volume | I | 23,1 | | 30,5 | | 50,3 | |
| Coolant | | Parcool | | Parcool | | Parcool | |
| Aspiration | | Turbocharged and intercooled | | Turbocharged and intercooled | | Turbocharged and intercooled | |
| Emission compliance | | NA | | NA | | NA | |
| Unit dimensions | | | | | | | |
| L x W x H | m | 6,06 x 2,44 x 2,59 | | 6,06 x 2,44 x 2,59 | | 6,06 × 2,44 × 2,59 | |
| Weight (dry / wet) | kg | 12.150 / 13.960 | | 13.550 / 15.300 15.835 / 17.10 | | / 17.100 | |

(*) Reference conditions for engine performance to ISO 3046/1-1995.

PREDICTABLE POWER

Atlas Copco Predictable Power brings customers in the on-site generator and power generation business peace of mind with solutions that combine low cost of ownership, reliable performance and risk-free operation. Predictable Power is our core value and the guiding principle for how we design, test, build, commission and service our generators.



Photos and illustrations contained herein might depict products with optional and/or extra components which are not included with the standard version of the product and, therefore, are not included in a purchase of such product unless the customer specifically purchases such optional/extra components. We reserve the right to change the specifications and design of products described in this literature without notice. Not all products are available in all markets.

DIMENSIONS

Dimensions LxWxH (standard 20ft container CSC)

6.06 x 2.44 x 2.59 20ft CSC – ISO c<u>ontainer</u>

