

Atlas Copco

Rate

STageV

Aulas Copeo

(see

QAC TwinPower[™] generators

Double the flexibility Twice the power

We understand your need for power; but, do your power needs ever change? The **QAC TwinPower™** is a 20-foot containerized generator with **two power packs**, making it perfect for applications that have variable power needs, whether that's due to the time of day or the current usage requirements.

Fully loaded, the QAC TwinPowerTM solves load low issues and reduces fuel consumption and CO_2 emissions **up to 40%** on variable load applications, thanks to the centralized control panel with an integrated Power Manager System that switches on/off the two power packs according to the load required.

The new QAC 1350 TwinPower™ is Stage V compliant and provides an environmentally friendly way to power operations, with nitrogen oxide (NOx) emissions reduced **by 80%**.

With the two power packs in one platform, you have the flexibility you need. The QAC TwinPower[™] can be used as a single unit, two different ones, prime and standby in the same box, one unit working at 50Hz and the other at 60Hz.





Powerful, quieter than other units of this power size, and easy to transport, the QAC TwinPower[™] generators suit a range of applications, including utilities, events, construction, quarrying, mining, and Oil&Gas.







Key benefits of QAC TwinPower ™

The QAC TwinPower[™] is a 20 ft ISO containerised unit housing **two compact generators**. This configuration, with its fast-paralleling system, allows the two generators to work independently or in parallelwith each other , providing multiple solutions and combinations between prime and standby use.

OPTIMIZED FUEL AUTONOMY AND LOW NOISE LEVELS

- The centralized parallel package will switch off and on the power packs. When used on a variable load, the QAC TwinPower consumes **up to 40 percent less fuel** than single-engine solutions.
- The QAC TwinPower are very compact generators with the additional benefit of variable speed fans, delivering hardly any noise.

REDUCED SERVICE COST

- The **QAC TwinPower™** is designed for oneside easy service. Its **large access doors** and custom **service tools** make maintenance effortless and assured uptime.
- The Centralized Parallel Management System (PMS) allows to extend service time, as one of the generators can be stopped according to load demand.
- 500 hours without refilling thanks to **the optional Oil level maintainer system**.

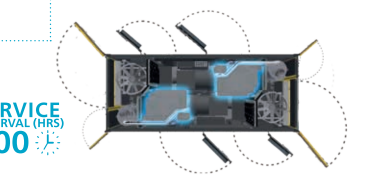


24/7 POWER AVAILABILITY

- The service requirement is less than 2 hours of maintenance for every 500 hours of operation.
- Due to the **TwinPower™** concept, it is possible to still benefit from 50% of the unit's total capacity during maintenance operations.







Atlas Copco



••• EXCELLENT PERFORMANCE

- Outstanding **power density** up to 1450 kVA in an ISO20 container.
- QAC 1350 TwinPower Stage V compliant and EPA T4F 50/60Hz with SCR.
- Standard Spark Arrestor.



CENTRALIZED PARALLEL PACKAGE

To tackle even bigger jobs, the QAC
 TwinPower[™] has two dedicated Atlas Copco controllers Qc4004, including touchscreen Qd1001 functionality, so you can easily parallel with other generators. You have the choice of island mode or PMS (Power Management System). Each generator can run in parallel with mains, peak shaving, mains power export/import, fixed power, and AMF (Automatic Mains Failure).

RUN AT 50% **** DURING SERVICE



SUPERIOR POWER CONNECTIVITY

- QAC TwinPower offers a **single bus bar easy convertible into double bus bar** in case you need to power two completely different loads (even with different frequency).
- Additionally, the optional Power Lock panel
 6 Rows of 660 Amps with overcurrent
 protection will ensure express connectivity when needed.



1 1

• The spillage free frame reduces any potential environmental impact. It can contain **110% of the fuel tank** capacity.



Choose the TwinPower ™ that best fits your needs



| Main features | QAC 1100 TwinPower | QAC 1350 TwinPower | QAC 1450 TwinPower | |
|--|--------------------|--------------------|--------------------|--|
| 2 generators, 1box | 2 x 500 kVA | 2 x 675 kVA | 2 x 725 kVA | |
| Easy transportability | • | ٠ | • | |
| Centralized control & monitoring | ٠ | • | • | |
| Service interval | ٠ | ٠ | • | |
| Energy efficiency at variable load | ٠ | • | • | |
| Energy efficiency at COP 75% Load (IPP application) | • • | | • | |
| Stage V compliant | | • | | |
| Electric VSD (Variable Speed Drive) motor-driven | | • | • | |
| Offshore options: DNV certificate and multi-voltage | | • | • | |
| Main applications | | | | |
| Utilities | • | • | • | |
| IPP | ٠ | | • | |
| Oil & Gas | 0 | • | • | |
| Solution Mining | ٠ | • | • | |
| Construction | • | • | • | |
| Events | • | ٠ | • | |

Best choice Suitable



Technical data



| Performance data | | QAC 1100 | TwinPower | QAC 1350 | TwinPower | QAC 1450 | TwinPower |
|------------------------------|------------|-------------------------|-----------------|-----------------------------|-------------|-----------------------------|-------------|
| Rated frequency | Hz | 50 | 60 | 50 | 60 | 50 | 60 |
| Altitude capability | m | 5000 (derating > 1000) | | 4000 (derating > 500) | | 4000 (derating > 500) | |
| Rated power factor | | 0,8 | 0,8 | 0,8 | 0,8 | 0,8 | 0,8 |
| Rated standby power (ESP) | kVA / kW | 1062 / 850 | 1100 / 840 | 1447 / 1157 | 1588 / 1270 | 1590 / 1272 | 1590 / 1272 |
| Rated prime power (PRP) | kVA / kW | 1000 / 800 | 1000 / 800 | 1365 / 1092 | 1450 / 1160 | 1447 / 1158 | 1447 / 1158 |
| Rated power (COP) | kVA / kW | 800 / 640 | 800 / 640 | - | - | 1117 / 894 | 1117 / 894 |
| Rated voltage (line to line) | V | 400 | 220 - 380 - 440 | 400 | 480 | 400 | 480 |
| Fuel consumption at COP | l/h | 156 | 158 | - | - | 211 | 217 |
| Fuel consumption at PRP | l/h | 203 | 208 | 172 | 184 | 276 | 288 |
| Fuel tank capacity | L | 1640 | | 1586 | | 1640 | |
| Control panel | | | | | | | |
| Model | | Qc4003 + Qd1001 | | Qc4004 + Qd1001 | | Qc4004 + Qd1001 | |
| Engine | | | | | | | |
| Model | | Scania 2 x DC13 072A | | Volvo 2 x TWD1683GE | | Scania 2 x DC16078A | |
| Speed | rpm | 1500 | 1800 | 1500 | 1800 | 1500 | 1800 |
| Speed governor | | Electronic | | Electronic | | Electronic | |
| Emission level | | NA | NA | StageV and Tier4Final | | NA | NA |
| Alternator | | | | | | | |
| Model | | WEG 2 x AG10 280 MI40AI | | Leroy Somer 2 x LSA 49.3 M6 | | Leroy Somer 2 x LSA 49.3 M8 | |
| Protection | Class / IP | H/23 | | H/23 | | H/23 | |
| Dimensions & weigh | t | | | | | | |
| Length | m | 6,06 | | 6,06 | | 6,06 | |
| Width | m | 2,5 | | 2,5 | | 2,5 | |
| Height | m | 2,6 | | 2,9 | | 2,6 | |
| Weight (dry/wet) | kg | 10.400 / 11.965 | | 18.200 / 19.700 | | 14.900 / 16.500 | |

Product portfolio

