QAS 25 QAS 45

It's more than a generator. It's Predictable Power.







ATLAS COPCO OAS 25 & OAS 45 COMPACT & POWERFUL

Need Power? The Altas Copco QAS 25 and QAS 45 pack an impressive amount of power into a heavy duty, weather proof, sound attenuated and compact enclosure. Available in either a skid mounted or trailer mounted configuration, it is adaptable to whatever your job site demands.

It combines the robustness and reliability you need with innovative features for additional safety and ease of use.

EASY TO USE AND MAINTAIN

SIMPLIFIED MAINTENANCE

Single Side servicing through large service doors providing quick access to components, including the alternator, engine and electrical components.

Drains for water and oil are easy to reach and can be directed outside of the containment basin for draining. Coupled with extended life filters for 500 hour service intervals, make this generator the workhorse of your fleet.





EASY TO MOVE

Integrated single point lifting and different undercarriage types including; heavy duty skid with forklift pockets or a single axle trailer are available to fit a wide range of applications.

RELIABILITY COMES STANDARD

RELIABLE PROVEN ENGINE IIII \$ %

•••••

The Isuzu 4LE platform is based on the tested iT4 version with the addition of a DOC. A DOC only solution simplifies operation and maintenance with no DEF (Diesel Exhaust Fluid) or DPF (Diesel Particulate Filter) to contend with. The QAS 25 and QAS 45 also come with a standard 5 year limited engine warranty through Isuzu.

LEROY SOMER-AREP ALTERNATOR III S 🔍 🗟

Heavy duty marine impregnated alternator with multi voltage capabilities. The AREP system offers superior motor starting capabilities, with 300% over-current capabilities for demanding situations.

your cost of ownership with less fuel fills per shift. All fluids are 110% contained inside the heavy duty base frame. External fuel connections are available as an option should you want to extend the running time further. USER-FRIENDLY CONTROLS The QAS 25 & QAS 45 Tier 4 range comes standard with a Deep Sea 4510 controller. The controller is user friendly with a back lit display showing all critical machine information, which can be viewed through a rugged plexiglas panel in the door.

Key features of the controller include; Remote Start/Stop, Generator Voltages (ph-N, ph-ph), Frequency, Current (A), Total Load (kW, kVA), Power Factor, Engine Speed, Oil Pressure, Coolant Temp, Battery Voltage, Run Time, Engine Maintenance Schedule, Fuel Level, and many more.

All functions are set with warning and showdown safety limits. that can easily be customized by the user.

FASY OPERATION

hours respectively on a single tank of diesel.

A large integrated fuel cell is standard equipment, allowing the

longest run time in its class. The QAS 25 boasts up to 45 hours

Fewer diesel fills creates a higher up-time and ultimately lowers

of run time per tank @ 75% load, while the QAS 45 will run for 30

ALWAYS RELIABLE 📖 💲 🗟

SUPERIOR PERFORMANCE

COMMON PLATFORM

Both models are the same platform with a common engine, cubicle and enclosure. This keeps most parts and service packs the same between both models.

HEAVY DUTY ENCLOSURE IIII \$ % 1/2

All QAS model generators are built tough with heavy gauge, powder coated galvanealed steel. The base frame is built with a rigid construction and incorporates 110% fluid containment as standard on all machines. The superior fit and finish on the enclosure provides a sound attenuation, as well as weather-proofing and protection from the elements.

Technical data

Convenience Receptacles Alternator - Leroy Somer

Degree of Protection / Insulation Class

Engine Exhaust After Treatment

Model

Excitation Engine - Isuzu

Model Displacement

Cylinders

EPA Tier

Prime Horsepower

Rated Speed

Engine Control Fuel Tank Capacity

| Model | | QAS 25 ID | QAS 45 ID |
|--|----------|-------------|-----------|
| Rated Prime Power 3Ø | kW / kVA | 20/25 | 36/45 |
| Rated Standby Power 3Ø | kW / kVA | 22/28 | 40/50 |
| Voltage Selection 3Ø | V | 208/240/480 | |
| Amp Capacity @ 480V | А | 30 | 54 |
| Amp Capacity @ 240V | А | 60 | 108 |
| Amp Capacity @ 208V | А | 69 | 125 |
| Rated Prime Power 1Ø | kVA | 16 | 27 |
| Voltage Selection 1Ø | V | 120/240 | |
| Amp Capacity @ 240V | А | 67 | 104 |
| Amp Capacity @ 120V | А | 67 x 2 | 104 x 2 |
| Frequency | Hz | 60 | 60 |
| Sound Pressure Level @ 23'(7 m) @ 75% Load | dBA | 67 | 66 |
| | | | |

2 x NEMA 5-20R & 2 x 125/250V 50A CS6364

H AREP

2.18

4

Tier 4 Final DOC

> 1800 ECU

72.5 (274)

LSA42.3S5

4LE2X

59

LSA40M5

4LE2T

32.5

| Generator Features and Options Include | |
|---|---|
| Multi-Voltage Selector Switch | • |
| Remote Start / Stop | • |
| Digital Control System | • |
| 110% Fluid Containment | • |
| ECU Controlled | • |
| Single Side Service (500 Hour Interval) | • |
| Single Breaker Design | • |
| Single Axle Trailer | 0 |
| Skid Mounted (W/ Forklift Pockets) | 0 |
| Battery Charger | 0 |
| Coolant Heater | 0 |
| Ball Coupling | 0 |
| External Fuel Connections | 0 |
| Standard: ● Option: O | |

| Fuel Consumption @ 75% load | Gal/hr (L/hr) | 1.4 (5.3) | 2.15 (8.1) |
|---------------------------------|---------------|-------------------|-------------|
| Fuel Autonomy @ 75% load | Hr | 45 | 30 |
| Dimensions (L x W x H) & Weight | | | |
| Trailer | Inches | 121.5 x 57 x 75.5 | |
| Weight (wet) | lbs (kg) | 2635 (1197) | 2785 (1266) |
| Skid (w/ Forklift Pockets) | Inches | 75 x 34 x 54.5 | |
| Weight (wet) | lbs (kg) | 2290 (1040) | 2440 (1109) |

BENEFITS

Т

ΗP

RPM

Gal(L)

STANDARD FEATURES

| Compact, sound attenuated, corrosion resistant enclosure with single point lifting and 110% fluid containment | Extremely durable and environmentally sensitive, designed to be used for everything from oil patch applications to special event power. | |
|---|---|--|
| Available as skid mount with forklift pockets, or on a single axle trailer | Versatility giving you the flexibility to match your machine to the correct application | |
| Heavy Duty alternator with AREP excitation and marine grade protection | Startup power for the most demanding sites with 300% over load starting capabilities | |
| "Deep Sea" controller | Reliable and intuitive controls for ease of use and diagnostic capabilities | |
| Single side servicing with long run filters and 500 hour service intervals | Reduces maintenance costs with long intervals easy access for mechanics | |
| Extremely reliable and durable Isuzu 4LE engine with DOC only after treatment and 5 year limited warranty | Proven engine platform with high reliability and no DPF or DEF | |
| Identical enclosures and maintenance points between both models | Reduces stock of service kits and inventory of parts with renta ROI kept in mind | |
| | | |

PREDICTABLE POWER

Atlas Copco Predictable Power brings customers in the onsite 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.