



Open-skid Products Range



As an ISO 9001 certified company we can ensure that every one our customers receives a generator of superior quality that has been tested rigorously prior to shipment. The certification is a result of our commitment to continuous improvement and guarantees quality in the processes of design, manufacture and marketing of all AGG Power units. This standard entails the inspection of each component and meticulous control over every phase from the start of the production line. Each department, from sales to the assembly line, complies with the specifications and has the full participation and involvement on behalf of the AGG Power personnel, whose main focus is always customer satisfaction.

AGG Power entire diesel generator sets complies with the CE making, which includes the following directives:

- 2006/42/EC Machinery safety.
- 2006/95/EC Low voltage
- EN 60204-1: 2006+A1:2009, EN ISO 12100:2010, EN ISO 13849-1: 2008, EN 12601: 2010

The rating is according to ISO 8528-1: + 25°C mASL; 30% relative humidity. The power losses please consultant AGG Power Technical Apartment.

PRP-ISO8528: prime power is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during at 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

ESP-ISO8528: It is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500 h of operation per year (of which no more than 300 for continuative use) with the maintenance intervals and procedures being carried out as prescribed by the manufacturers. No overload capability is available.

AGG Power reserves the right to modify any characteristic prior notifice.

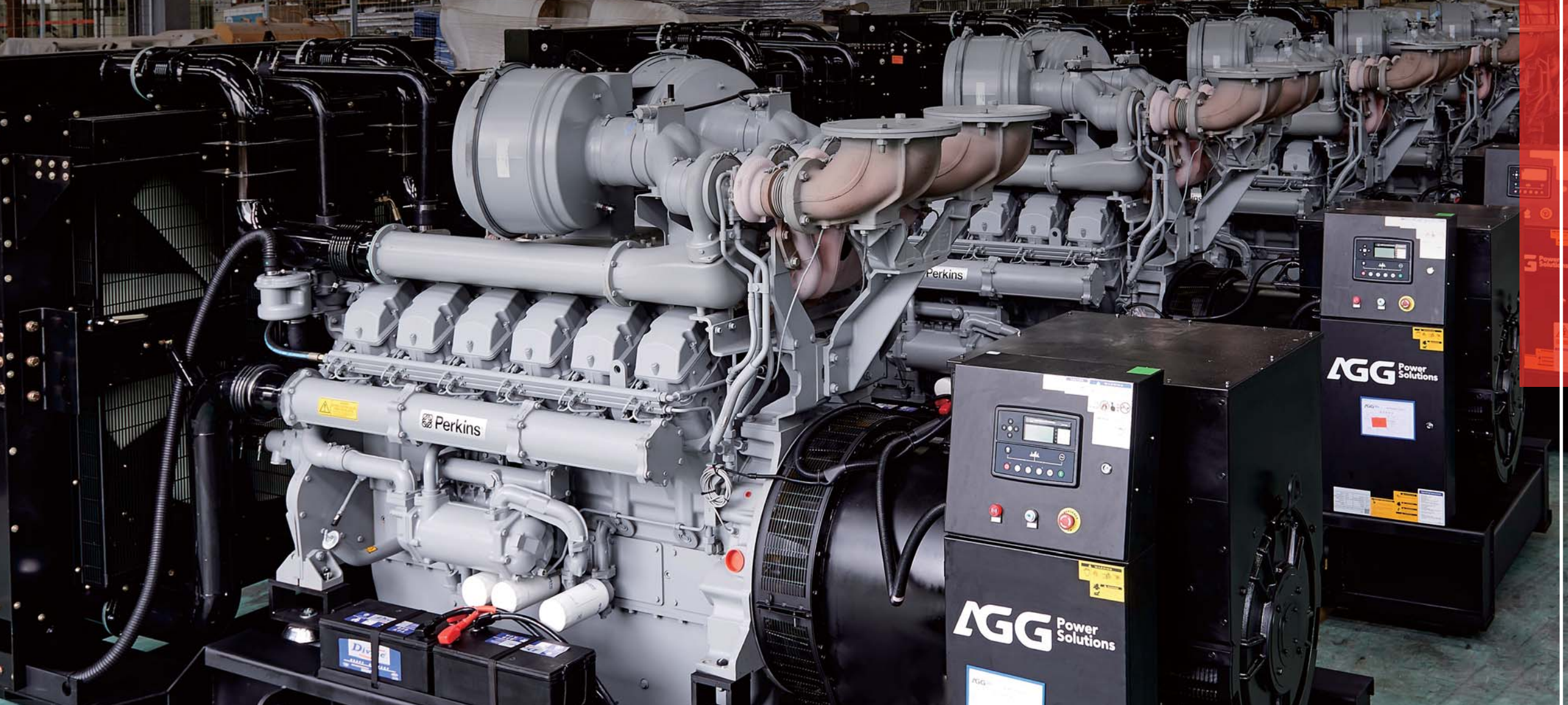
AGG POWER OPEN-SKID SOLUTION

Our open generators are ideal for use in operations where noise is not an issue or the generator will be housed in its own building or power room.

When it comes to the diesel engine at the heart of these products, we have identified the best performers for each generator size, all are international branded with reliable performance. Plus, the whole range benefits from stamford, leroy somer alternators-recognised throughout the industry as the world's brand.

As well as the finest power packs in the business, what sets us apart are the features we give you as standard. Many costly options on lots of competitors' machines but included on every AGG Power generator no matter what size.

AGG POWER SOLUTIONS



Diesel Generators | Power Range

Your professional Power Assistant



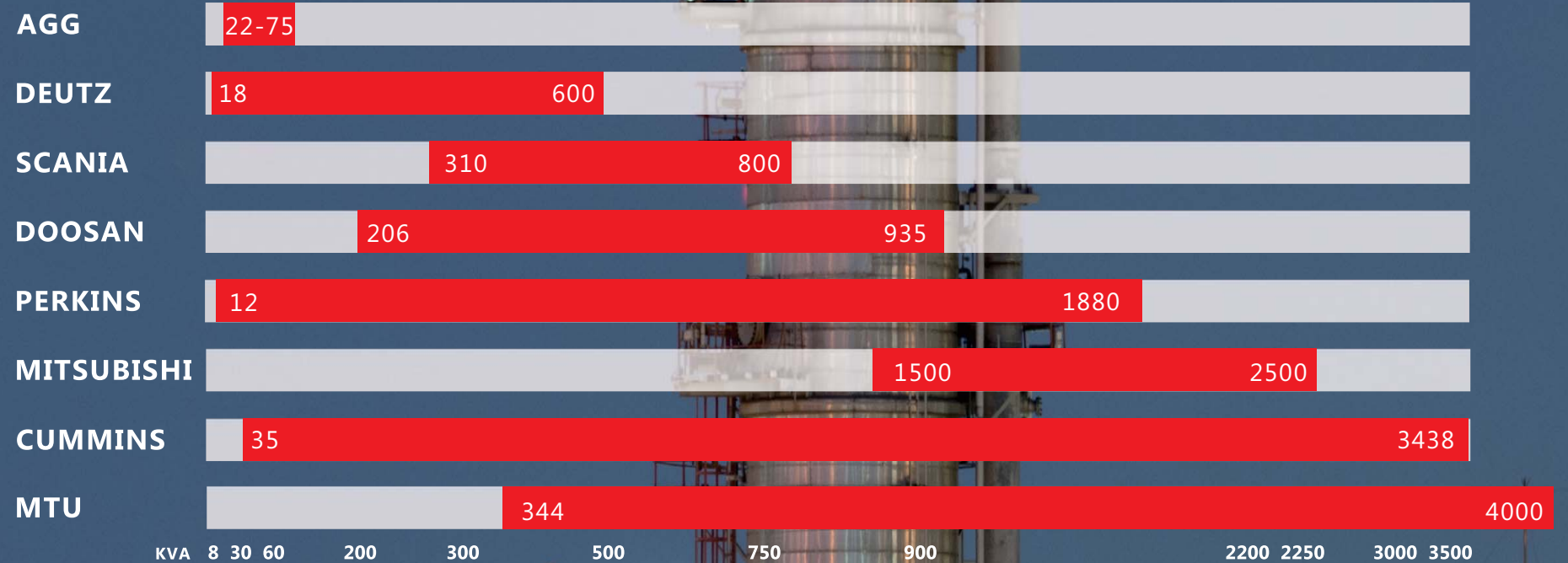
Three-phase
400V | Diesel

STANDBY POWER
kVA

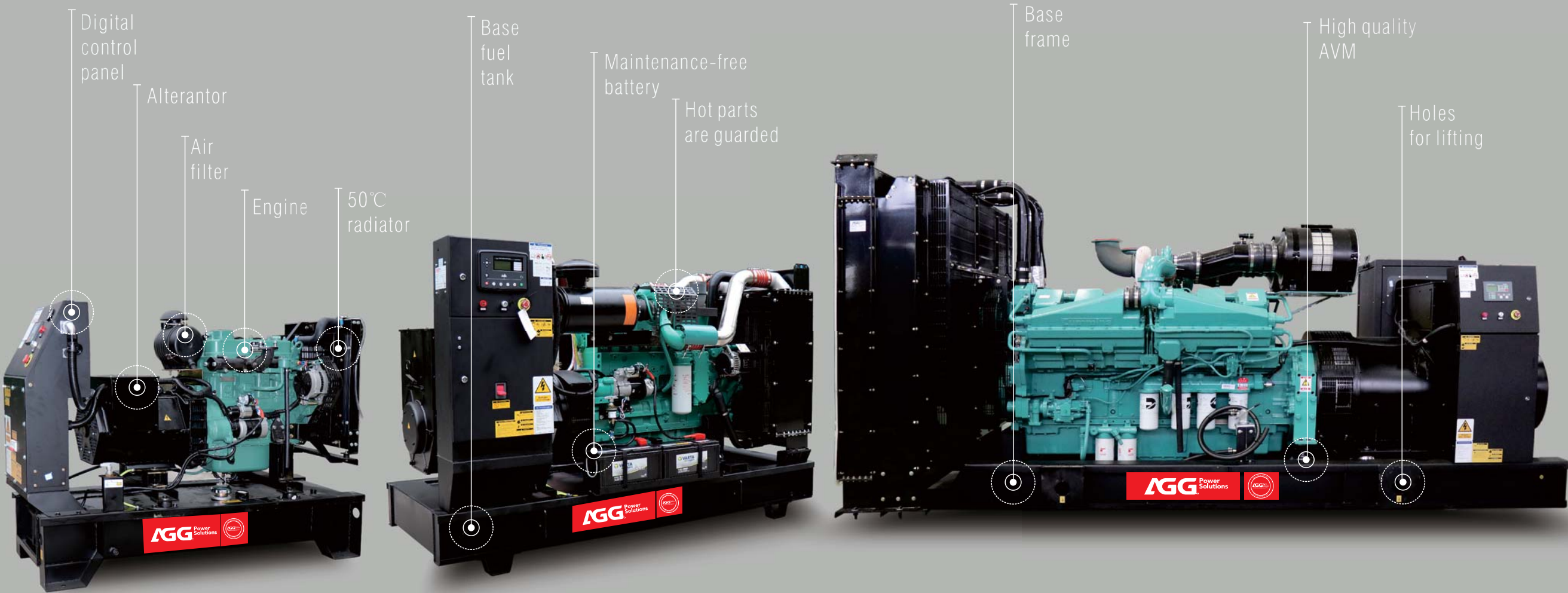


Three-phase
220V/440V | Diesel

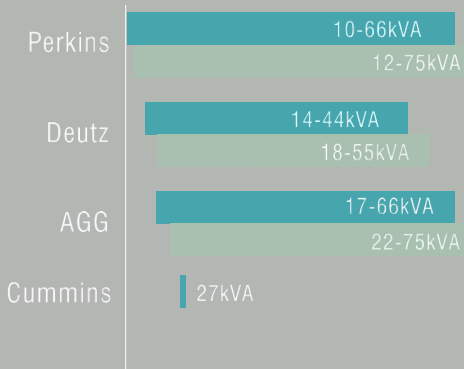
STANDBY POWER
kVA



CONSTRUCTIVE VERSIONS

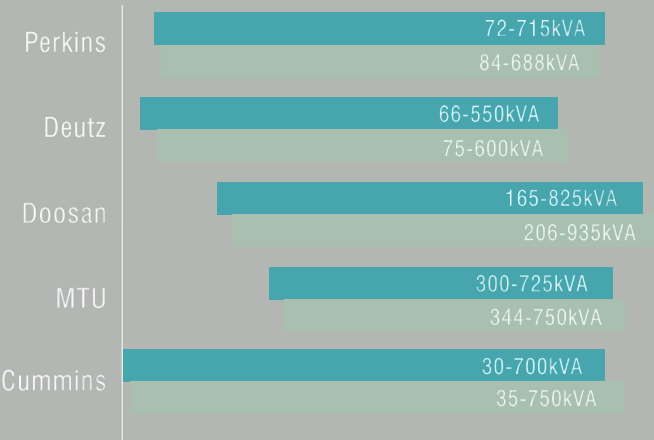


Applied for



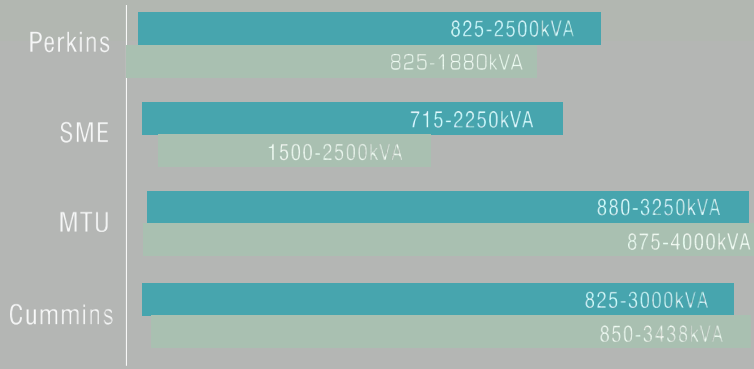
50HZ 60HZ

Applied for



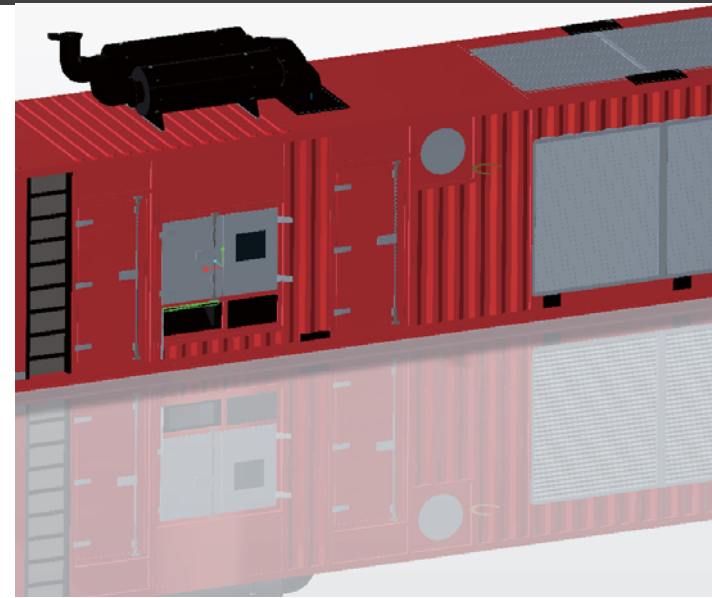
50HZ 60HZ

Applied for



50HZ 60HZ

Robust & durable



World's most advanced technology in AGG Power is available

Quality accessories used across full ranges



International brand engines and alternators are employed, which offer industry recognized power delivering ultimate performance



Anti-vibration mountings between the engines, alternators and the base significantly reduce vibrations during operation, ensuring stable operation

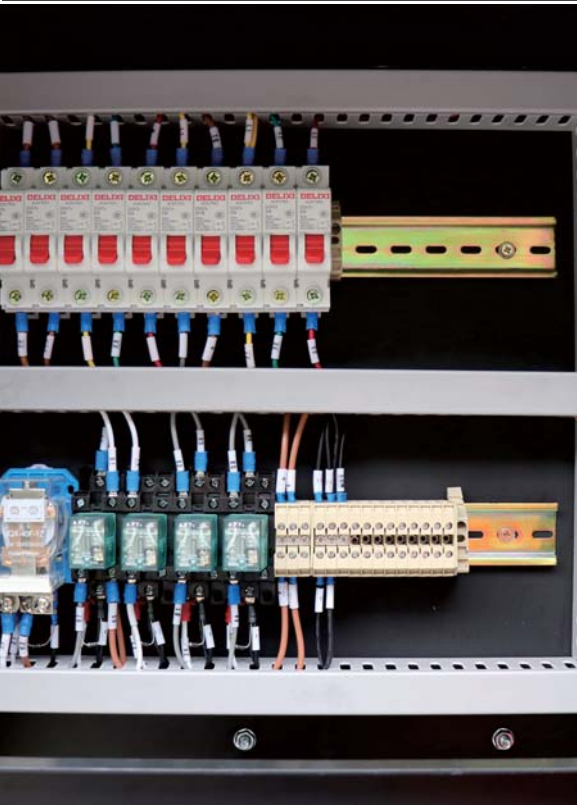


All movable devices are fixed firmly, and therefore help reduce vibration



The base frame are through double painting and welding, which is more robust with longer rustproof period.

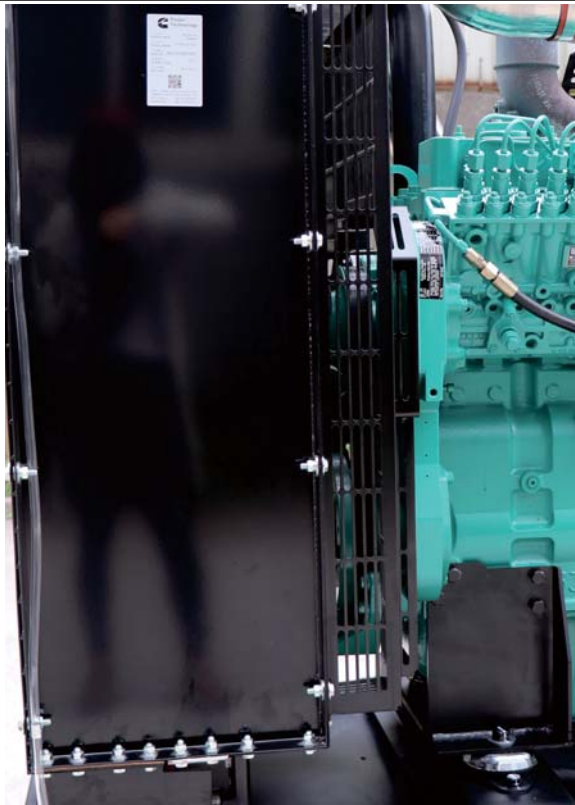
Enhanced safety



▲ The control panel equipped with MCB instead of fuse to protect the system



▲ Standard equipped with battery charger



▲ Standard equipped with 50 °C radiator



▲ Standard equipped with battery isolator



▲ EU standard wiring



▲ All the hot parts are guarded to avoid accidents caused by touch



▲ Grounding



▲ Standardized with emergency button

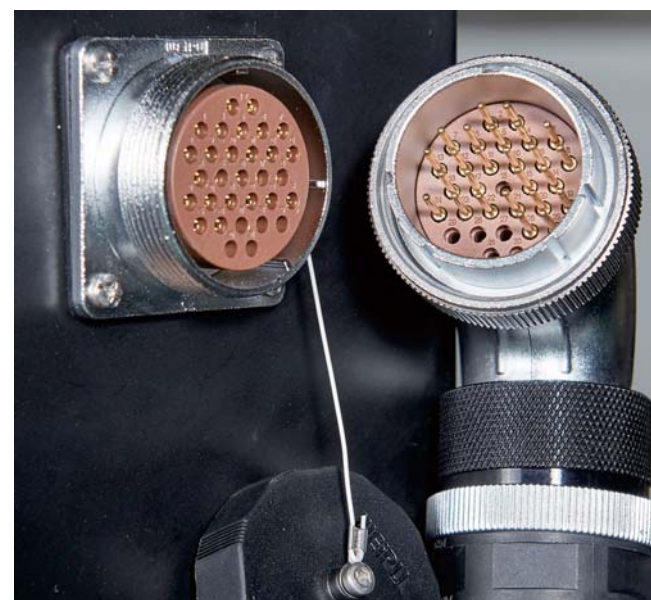
Easy to use



- ▲ For generator sets below 300kva, the base frame is common use between open type and silent type, which is more flexible to make stocks.



- ▲ Control panel is simple and intuitive to operate



- ▲ There is a mechanical fuel level sensor near to the fuel filler

- ▲ The aviation plug make easier control panel replacement

- ▲ The ATS port integrated into control panel which make easier connection with ATS panel

- ▲ The machines below 300kva have legs for forklift and holes for lifting, above 750kva have holes for lifting



AGG Power Solutions Co., Ltd

Tieling industrial zone Fuzhou, China
Tel: +86 591 86396829
Fax: +86 591 86396929
Email: info@aggpower.com

AGG Power Technology (UK) co., Ltd

35 Ivor Plance, Downstairs office, London Nw1 6EA
Tel: +44(0) 207 112 8058
Fax: +44(0) 207 785 9047
Web: www.aggpower.co.uk
Email: info@aggpower.com

AGG Power USA

9930 NW 21 St. MIAMI FL 33172
Tel: +1 305 471 9566
Fax: +1 305 471 9568
Email: info@aggpower.com

AGG POWER TECHNOLOGY ME (FZC)

Saif zone P6-055 P.O.Box : 121666
Sharjah- UAE
Tel: +971 056 940 2900
Email: info@aggpower.com

AGG Power Hongkong

Flat/rm 19c lockhart centre 301-307 Lockhart road,
350000 Wanchai, Hongkong
Fax: +852 22078925
Email: info@aggpower.com

