



### **INDUSTRIAL POWER SYSTEMS**

KOHLER 16 KVA - 830 KVA







**KOHLER generators** can be found all around Australia and the world, powering universities, airports, data centres, water treatment plants, emergency services, hospitals, commercial buildings and more.





## **RELIABLE POWER**ANYTIME, ANYWHERE.

CAPS supplied KOHLER power generators have endured the industry's toughest testing processes, ensuring safety and performance in even the harshest conditions.

Our power systems are used in Australia's most demanding applications, powering everything from petrol stations to hotels and hospitals, as well as military operations and airports. You can rest assured that our products will work when you need them most.

#### PRIME OR STANDBY, KOHLER HAS YOU COVERED

With the threat of utility infrastructure failures and severe weather events during storm and bushfire seasons, Australian businesses are exposed to the risks associated with a potentially unreliable power supply. What will the impact be on your business if the power goes off for hours or days? In the event of a power outage, KOHLER generators keep your property or business comfortable, safe and secure, giving you the confidence that you always have a standby power solution ready to support you.

KOHLER generators are not just suited to standby applications - they are also ideal as a prime power source for homes, businesses and agricultural properties who do not have consistent access to utility power.



Principal Partner of Manchester United



# 7 KEY POINTS THAT MAKE THE DIFFERENCE.

KOHLER invests heavily in research and development, guaranteeing that your energy solution delivers the best performance on the market. Here are just seven of the key factors that make KOHLER power systems a cut above the competition.

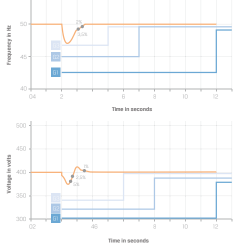
Measurement surface

#### // OPTIMISED SOUND LEVEL

Complete control of sound levels is an especially important criteria for installations in urban environments (hospitals, nursing homes, shopping centres, and so on). Noise reduction is a non-negotiable priority for KOHLER standard products, with 11 point testing to ensure they comply with the most stringent of standards.

#### // ECONOMIC CONSUMPTION

When compared to an equivalent generator engine, KOHLER offers significant fuel savings with optimised consumption technology.





#### // LOAD SURGE PROTECTION

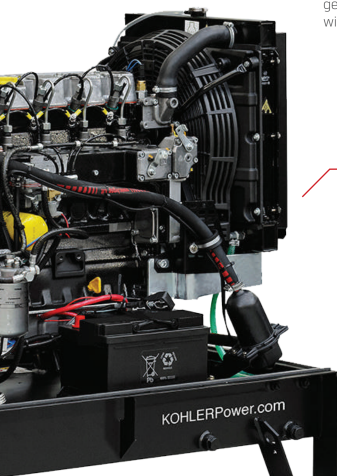
KOHLER generators absorb load impacts during transient phases, whilst retaining the quality of the electricity produced in terms of frequency and voltage.





#### // TEMPERATURE CONTROL

KOHLER have a minimum air to boil (ATB) level of 40°C in standby mode, and 45°C when used as the prime source. This means that at 40 or 45°C, when some manufacturers cannot supply the cooling needed for their generators to run at full power, KOHLER generators deliver 100% of their capacity, without a drop in power.



#### // COMPACT FOOTPRINT

Thanks to their innovative engineering, KOHLER generators pack big performance into a compact frame, in both enclosed and open versions.



#### // RIGOROUS TESTING

All KOHLER generators are tested in line with the most stringent ISO standards. The Francebased laboratory is one of only two in the world accredited for conducting tests on generators with outputs exceeding 10 kW.

#### // HIGH QUALITY BUILD

KOHLER generators are European built with robust base frames and high quality enclosures. The durable materials used have been designed and tested to ensure safety and performance in even the harshest conditions.



# **FOR EVERY**POWER REQUIREMENT.

Reliable, compact, user-friendly and versatile, KOHLER generators are built to offer dependable power for all applications (simple to complex), including healthcare, data centers, airports and more.



- 1 KOHLER DECISION-MAKER® CONTROLS

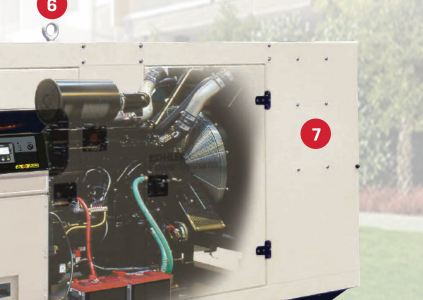
  Available with a variety of controls basic, advanced and paralleling, dedicated to generator set applications for optimal performance
- 3 INTEGRATED FUEL-TANK
  Integrated with generator skid that provides
  plug-and-play mode for quick on-site set up

#### **GENERAL FEATURES**

- Assembled soundproofing enclosures
- Kohler cream beige standard colour
- Rust-resistance: Electro-galvanised steel panels coated with heat-hardening powder based on polyester resin as a form of rust protection.

- 2 CIRCUIT BREAKER
  Offers 4 pole protection and maintenance of generator set
- 4 OPTIONS AND ACCESSORIES
  Improved alternators, heavy-duty air cleaners, enclosures, fuel tanks, block heaters, multiple circuit breakers, heat-hand protection (CE)^ and more.
  - High corrosion resistance for enclosure parts and fixtures
  - Acoustic sound treatment: Soundproofing and fire-retardant foam between 20-50mm thickness

Built for reliability with self-diagnostic features, KOHLER generator sets come equipped with sound enclosures and integrated fuel tanks.



- 5 PLUG-AND-PLAY
  - No need for complex installation and messy cabling, ensuring seamless and efficient integration into your power system
- 7 SILENT OPERATION
  Sound-attenuating enclosures that are quiet and rigorously tested
  - Silent operation: High priority on noise reduction and conforms to 2000/14/EC noise emission standards
  - Integrated fuel tank in generator skid
  - Power circuit breaker

6 MOBILITY

Availability of lifting and handling points to facilitate easy transportation and rapid deployment

8 OUTDOOR INSTALLATION

Allow for more productive use of space with outdoor installation

 Modularity: Modular design without complex installation; maintenance and re-ordering of components now made simpler and hassle-free



The KD33 and KD44 feature a new enclosure that protect them from harsh weather and extreme climatic conditions.

# TECHNICAL SPECIFICATIONS.

KK/KM/KD SERIES 15 - 220 KVA





#### 15 - 44 KVA

| Model                       | KK16                           | KK22                           | KD33                           | KD44                           |
|-----------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Prime power* rating (kVA)   | 15                             | 19.5                           | 30                             | 40                             |
| Standby power* rating (kVA) | 16.5                           | 21.5                           | 33                             | 44                             |
| Voltage (V)                 | 400/230                        | 400/230                        | 400/230                        | 400/230                        |
| Frequency (Hz)              | 50                             | 50                             | 50                             | 50                             |
| Phases                      | 3                              | 3                              | 3                              | 3                              |
| Engine make                 | Kohler                         | Kohler                         | John Deere                     | John Deere                     |
| Engine model                | KDW1603                        | KDI1903M                       | 3029DFS29                      | 3029TSG20                      |
| Alternator model            | KH00470T                       | KH00404T                       | KH00462T                       | KH00602T                       |
| Noise level (dB(A) @ 7m)    | 61                             | 58                             | 63                             | 63                             |
| Fuel tank capacity (litres) | 50                             | 50                             | 100                            | 100                            |
| Autonomy (hours @ 75% load) | 13.5                           | 15.1                           | 20.0                           | 13.3                           |
| Control panel               | APM303                         | APM303                         | APM303                         | APM303                         |
| Dimensions enclosed (mm)    | L. 1,750<br>W. 775<br>H. 1,230 | L. 1,750<br>W. 775<br>H. 1,230 | L. 2,100<br>W. 938<br>H. 1,285 | L. 2,100<br>W. 938<br>H. 1,285 |
| Dry weight enclosed (kgs)   | 580                            | 660                            | 811                            | 893                            |

#### 60 - 110 KVA

| Model                       | KD66                             | KD77                             | KD88                             | KD110                            |
|-----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Prime power* rating (kVA)   | 60                               | 70                               | 80                               | 100                              |
| Standby power* rating (kVA) | 66                               | 77                               | 88                               | 110                              |
| Voltage (V)                 | 400/230                          | 400/230                          | 400/230                          | 400/230                          |
| Frequency (Hz)              | 50                               | 50                               | 50                               | 50                               |
| Phases                      | 3                                | 3                                | 3                                | 3                                |
| Engine make                 | John Deere                       | John Deere                       | John Deere                       | John Deere                       |
| Engine model                | 4045TF120                        | 4045TF120                        | 4045TF220                        | 4045HF120                        |
| Alternator model            | KH00771T                         | KH00941T                         | KH00973T                         | KH00911T                         |
| Noise level (dB(A) @ 7m)    | 61                               | 61                               | 64                               | 66                               |
| Fuel tank capacity (litres) | 180                              | 180                              | 180                              | 190                              |
| Autonomy (hours @ 75% load) | 15.0                             | 15.0                             | 12.9                             | 9.6                              |
| Control panel               | APM303                           | APM303                           | APM303                           | APM303                           |
| Dimensions enclosed (mm)    | L. 2,300<br>W. 1,060<br>H. 1,680 | L. 2,300<br>W. 1,060<br>H. 1,680 | L. 2,300<br>W. 1,060<br>H. 1,680 | L. 2,554<br>W. 1,150<br>H. 1,680 |
| Dry weight enclosed (kgs)   | 1,405                            | 1,448                            | 1,448                            | 1,597                            |







#### 120 - 220 KVA

| Model                       | KD130                            | KD165                            | KD200                            | KD220                            |
|-----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Prime power* rating (kVA)   | 120                              | 150                              | 182                              | 200                              |
| Standby power* rating (kVA) | 132                              | 165                              | 200                              | 220                              |
| Voltage (V)                 | 400/230                          | 400/230                          | 400/230                          | 400/230                          |
| Frequency (Hz)              | 50                               | 50                               | 50                               | 50                               |
| Phases                      | 3                                | 3                                | 3                                | 3                                |
| Engine make                 | John Deere                       | John Deere                       | John Deere                       | John Deere                       |
| Engine model                | 6068TF220                        | 6068HF120-153                    | 6068HF120-183                    | 6068HSG22                        |
| Alternator model            | KH01050T                         | KH01340T                         | KH01100T                         | KH01220T                         |
| Noise level (dB(A) @ 7m)    | 64                               | 64                               | 65                               | 67                               |
| Fuel tank capacity (litres) | 340                              | 340                              | 340                              | 340                              |
| Autonomy (hours @ 75% load) | 18.4                             | 13.6                             | 10.9                             | 9.7                              |
| Control panel               | APM303                           | APM303                           | APM303                           | APM303                           |
| Dimensions enclosed (mm)    | L. 3,508<br>W. 1,200<br>H. 1,830 |
| Dry weight enclosed (kgs)   | 2,088                            | 2,198                            | 2,336                            | 2,346                            |

#### **STANDARD OPTIONS**

| Option  | Description   |
|---------|---|
| CN06    | Remote connection terminal block for armoured cables    |
| ENO4    | Drainage oil pump                                       |
| EN16    | Battery isolator switch                                 |
| FD02    | Large autonomy tank with containment 24 hour @ 75% load |
| FD03    | Large autonomy tank with containment 48 hour @ 75% load |
| FD05    | Water separator fuel prefilter                          |
| FD14    | Retention bund alarm                                    |
| CM320   | Adjustable earth fault protection                       |
| SOCKETS | as per customer requirements                            |



# TECHNICAL SPECIFICATIONS.

KV/KH SERIES 275 - 830 KVA



#### **KV SERIES 250 - 440 KVA**

| Model                       | KV275C2                          | KV350C2                          | KV400C2                          | KV440C2                          |
|-----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Prime power* rating (kVA)   | 250                              | 318                              | 355                              | 400                              |
| Standby power* rating (kVA) | 275                              | 350                              | 390                              | 440                              |
| Voltage (V)                 | 400/230                          | 400/230                          | 400/230                          | 400/230                          |
| Frequency (Hz)              | 50                               | 50                               | 50                               | 50                               |
| Phases                      | 3                                | 3                                | 3                                | 3                                |
| Engine make                 | Volvo Penta                      | Volvo Penta                      | Volvo Penta                      | Volvo Penta                      |
| Engine model                | TAD734GE                         | TAD1341GE                        | TAD1342GE                        | TAD1344GE                        |
| Alternator model            | KH01421T                         | KH02100T                         | KH02101T                         | KH01741T                         |
| Noise level (dB(A) @ 7m)    | 67                               | 67                               | 67                               | 68                               |
| Fuel tank capacity (litres) | 390                              | 470                              | 470                              | 470                              |
| Autonomy (hours @ 75% load) | 9.1                              | 9.7                              | 8.8                              | 7.4                              |
| Control panel               | APM403                           | APM403                           | APM403                           | APM403                           |
| Dimensions enclosed (mm)    | L. 4,004<br>W. 1,380<br>H. 2,145 | L. 4,475<br>W. 1,410<br>H. 2,430 | L. 4,475<br>W. 1,410<br>H. 2,430 | L. 4,475<br>W. 1,410<br>H. 2,430 |
| Dry weight enclosed (kgs)   | 3,102                            | 4,035                            | 4,082                            | 4,080                            |

#### **KV SERIES 415 - 700 KVA**

| Model                       | KV500C2                          | KV550C2                          | KV650C2                          | KV715C2                          | KV770C2                          |
|-----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Prime power* rating (kVA)   | 455                              | 500                              | 591                              | 650                              | 650                              |
| Standby power* rating (kVA) | 500                              | 550                              | 650                              | 715                              | 715                              |
| Voltage (V)                 | 400/230                          | 400/230                          | 400/230                          | 400/230                          | 400/230                          |
| Frequency (Hz)              | 50                               | 50                               | 50                               | 50                               | 50                               |
| Phases                      | 3                                | 3                                | 3                                | 3                                | 3                                |
| Engine make                 | Volvo Penta                      |
| Engine model                | TAD1345GE                        | TAD1641GE                        | TAD1642GE                        | TWD1644GE                        | TWD1645GE                        |
| Alternator model            | KH02070T                         | KH02450T                         | KH02880T                         | KH02401T                         | KH02850T                         |
| Noise level (dB(A) @ 7m)    | 68                               | 66                               | 70                               | 75                               | 75                               |
| Fuel tank capacity (litres) | 470                              | 500                              | 610                              | 610                              | 610                              |
| Autonomy (hours @ 75% load) | 6.8                              | 6.6                              | 6.9                              | 6.2                              | 5.7                              |
| Control panel               | APM403                           | APM403                           | APM403                           | APM403                           | APM403                           |
| Dimensions enclosed (mm)    | L. 4,475<br>W. 1,410<br>H. 2,430 | L. 5,031<br>W. 1,560<br>H. 2,435 | L. 5,031<br>W. 1,690<br>H. 2,672 | L. 5,031<br>W. 1,690<br>H. 2,672 | L. 5,031<br>W. 1,690<br>H. 2,672 |
| Dry weight enclosed (kgs)   | 4,360                            | 4,870                            | 5,300                            | 5,590                            | 5,790                            |









KOHLER KV and KH series generators come with a wide range of standard options. Please speak to our sales team for further details.

#### **KH SERIES 250 - 550 KVA**

| Model                       | KH275                            | KH300                            | KH330                            | KH440                            |
|-----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Prime power* rating (kVA)   | 250                              | 273                              | 300                              | 400                              |
| Standby power* rating (kVA) | 275                              | 300                              | 330                              | 440                              |
| Voltage (V)                 | 400/230                          | 400/230                          | 400/230                          | 400/230                          |
| Frequency (Hz)              | 50                               | 50                               | 50                               | 50                               |
| Phases                      | 3                                | 3                                | 3                                | 3                                |
| Engine make                 | Doosan                           | Doosan                           | Doosan                           | Doosan                           |
| Engine model                | P126TI                           | P126TI                           | P126TI-II                        | P158LE                           |
| Alternator model            | KH01380T                         | KH01720T                         | KH01720T                         | KH01483T                         |
| Noise level (dB(A) @ 7m)    | 73                               | 73                               | 71                               | 75                               |
| Fuel tank capacity (litres) | 390                              | 390                              | 470                              | 500                              |
| Autonomy (hours @ 75% load) | 8.9                              | 8.9                              | 10                               | 7.7                              |
| Control panel               | APM303                           | APM303                           | APM303                           | APM403                           |
| Dimensions enclosed (mm)    | L. 4,004<br>W. 1,380<br>H. 2,145 | L. 4,004<br>W. 1,380<br>H. 2,145 | L. 4,475<br>W. 1,410<br>H. 2,430 | L. 5,031<br>W. 1,560<br>H. 2,435 |
| Dry weight enclosed (kgs)   | 3,160                            | 3,250                            | 3,540                            | 4,125                            |

#### **KH SERIES 573 - 825 KVA**

| Model                       | KH550                            | KH630                            | KH700                            | KH830                            |
|-----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Prime power* rating (kVA)   | 500                              | 573                              | 634                              | 750                              |
| Standby power* rating (kVA) | 550                              | 630                              | 697                              | 825                              |
| Voltage (V)                 | 400/230                          | 400/230                          | 400/230                          | 400/230                          |
| Frequency (Hz)              | 50                               | 50                               | 50                               | 50                               |
| Phases                      | 3                                | 3                                | 3                                | 3                                |
| Engine make                 | Doosan                           | Doosan                           | Doosan                           | Doosan                           |
| Engine model                | DP158LDF                         | DP180LA                          | DP180LB                          | DP222LC                          |
| Alternator model            | KH01982T                         | KH02712T                         | KH02953T                         | KH03544T                         |
| Noise level (dB(A) @ 7m)    | 74                               | 78                               | 78                               | 76                               |
| Fuel tank capacity (litres) | 500                              | 610                              | 610                              | 610                              |
| Autonomy (hours @ 75% load) | 6.0                              | 6.5                              | 5.9                              | 5.1                              |
| Control panel               | APM403                           | APM403                           | APM403                           | APM403                           |
| Dimensions enclosed (mm)    | L. 5,031<br>W. 1,560<br>H. 2,435 | L. 5,031<br>W. 1,690<br>H. 2,672 | L. 5,031<br>W. 1,690<br>H. 2,672 | L. 5,031<br>W. 1,690<br>H. 2,672 |
| Dry weight enclosed (kgs)   | 4,257                            | 5,146                            | 5,381                            | 5,720                            |

### **ADVANCED POWER**

### MANAGEMENT.

#### **APM303 SERIES** CONTROLLER.

The APM303, fitted as standard on all KK, KM, KD and select KH series generators is a versatile unit that offers high-quality basic functions and system protection, allowing easy and reliable operation of your generator set.



- 1. Ergonomic, universal LCD screen
- 2. Alarm/fault report indicator
- **3.** STOP/START/AUTO buttons and AUTO mode indictor light
- **4.** Generator set operating light
- 5. Screen scroll buttons



MODBUS RTU supervision is available as standard via an RS485 link. This link can be configured for your installation.

#### **APM403 SERIES CONTROLLER.**

The APM403 is available in two different configurations. The Solo (APM403S) version is fitted as standard on all KV and KH series generating sets intended for LV industrial applications (excluding KH275, KH300, KH330). The Parallel (APM403P) version allows coupling of gensets or mains paralleling.



- 1. Navigating between menus
- 2. Screen scroll keys
- 3. Confirm, edit or return to home screen
- 4. Genset start/stop button
- **5.** Circuit breaker opening/closing button
- **6.** Fault reset button
- 7. Buzzer deactivation button
- 8. Screen scroll/menu change keys



The APM403S is for SOLO operation only. No circuit breaker control.



The APM403 offers the option of remote configuration and supervision thanks to the WebSupervisor application. WebSupervisor provides an overview of all your asset's status, location and other important data and alerts - all on one screen.



### **AUTOMATIC**TRANSFER SWITCHES.

For a complete backup solution, you will need to add an Automatic Transfer Switch. This facilitates management between your generator supply and mains supply to automatically start and stop the generator when power is lost or restored. All CAPS standby power generators can be equipped with Verso automatic transfer switches.

#### **ADVANTAGES**

- A complete product, supplied in the form of a fully assembled solution and tested according to standard IEC\* 60947-6-1
- Double integrated power supply (autonomous)
- Padlocking can be configured in 3 positions
   (I, O, II)
- Robust switch-disconnector operation
- Intrinsic mechanical locking

- Automatic genset start-up
- High dynamic resistance for even greater safety, in the case of a short circuit closure
- Presence of a manual control for all emergency interventions
- Simple and clear readout of the status of the installation

#### **VERSO 100** AUTOMATIC TRANSFER SWITCH FROM 35 TO 160A.

| Ratings (A)              | 35   | 63                     | 80 | 100 | 125 | 160 |
|--------------------------|--|------------------------|----|-----|-----|-----|
| Phases                   | 3 phases 4 poles with manual operation option      |                        |    |     |     |     |
| Display and settings     |  | LED and Potentiometers |    |     |     |     |
| Voltage drop tolerated   | 5 to 20% voltage and 3 to 10% frequency adjustable |                        |    |     |     |     |
| Mains failure and return | Time delay adjustable to 60 secs and 30 minutes    |                        |    |     |     |     |
| Protection index         | IP31   |                        |    |     |     |     |
| Dimensions (Lxwxh)       | 385mmx385mmx193mm                                  |                        |    |     |     |     |



#### VERSO 200 AUTOMATIC TRANSFER SWITCH FROM 200 TO 400A.

| Ratings (A)            | 200  | 250 | 400 |  |  |  |
|------------------------|--|-----|-----|--|--|--|
| Phases                 | 3 phases   |     |     |  |  |  |
| Configuration          | Auto-configuration of voltage/frequency min/max and configurable thresholds    |     |     |  |  |  |
| Display and settings   | By LCD – Supplied with manually-operated key – Can be padlocked in manual mode |     |     |  |  |  |
| Voltage drop tolerated | 30% of the nominal voltage @ 400V  |     |     |  |  |  |
| Protection index       | IP20 (IP55 option available ex import)   |     |     |  |  |  |
| Inputs/outputs         | 3 configurable dry contact inputs/2 configurable relay outputs                 |     |     |  |  |  |
| Dimensions (Lxwxh)     | 800mmx600mmx400mm  |     |     |  |  |  |









### **PROTECT YOUR** INVESTMENT.

When it comes to servicing, power generators are complex pieces of machinery - you don't want just anyone touching your investment. CAPS have a complete understanding of power generators and their operation.

CAPS highly trained Service Team will work with you to tailor a solution that integrates with your business and keeps it moving. When it comes to diagnosing and providing reliable solutions for redundancy, CAPS have decades of specialised industry experience to draw from, getting it right first time, every time.

"CAPS were on time and maintenance work was carried out smoothly. Any repairs required were communicated and repaired without any issues. Technicians carrying out the maintenance were competent and approachable."

-Graeme Hollands, BGIS

With a 24 hour dedicated emergency phone support line that directs you to a local branch representative, we'll rapidly respond to your needs. We are always at your side to ensure that your work processes remain uninterrupted.

With the help of navigation systems, our technicians know the fastest way to get to you. Online tools allow them to have the right information at their fingertips.



## **GET IN** TOUCH.

**24/7 SUPPORT:** 1800 800 878

WEBSITE: CAPS.COM.AU SHOP: CAPSSHOP.COM.AU EMAIL: INFO@CAPS.COM.AU

#### **BRANCH LOCATIONS**

PERTH (HEAD OFFICE) | KALGOORLIE | MELBOURNE | SYDNEY NEWCASTLE | ADELAIDE | BRISBANE | MACKAY | DARWIN

#### INTERNATIONAL

KUALA LUMPUR | MALAYSIA ACCRA | GHANA

### SOLVING YOUR AIR AND POWER CHALLENGES.

