



# **R715C**

Engine ref. 12V2000G25E

Kohler Alternator description KH02401T

Performance class G3

## **GENERAL CHARACTERISTICS**

Frequency (Hz)	50 Hz
Voltage (V)	400/230

#### Super Silent version

#### **DESCRIPTIVE**

- Connection terminal box rental type
- Retention bund
- Primary fuel filter
- ➡ Voltage adjustment
- Oil drainage pump
- Forks lift pocket
- Battery isolating switch
- 3 tracks valve
- Security lighting/Shut-off valve
- Special rental soundproofed container

Standard Control Panel

**KERYS** 

## DIMENSION/ SILENT SOUND LEVEL

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Type soundproofing	ISO20 Si
Length (mm)	6058
Width (mm)	2438
Height (mm)	2896
Dry weight (kg)	11007,00
Tank capacity (L)	1500,00
Autonomy @ 75% of load (h)	
Acoustic pressure level @1m in dB(A) 50Hz (75% PRP) (Associated uncertainty)	(0,70)
Acoustic pressure level @7m in dB(A) 50Hz	(0.70)
(75% PRP) (Associated uncertainty)	(0,70)

### POWER DEFINITION

PRP: Prime Power is available for an unlimited number of annual operating hours in variable load applications, in accordance with ISO 8528-1. ESP: The standby power rating is applicable for supplying emergency power in variable load applications in accordance with ISO 8528-1. Overload is not allowed.

#### TERMS OF USE

According to the standard, the nominal power assigned by the genset is given for 25°C Air Intlet Temperature, of a barometric pressure of 100 kPA (100 m A.S.L), and 30 % relative humidity. For particular conditions in your installation, refer to the derating table.

#### ASSOCIATED UNCERTAINTY

For the generating sets used indoor, where the acoustic pressure levels depends on the installation conditions, it is not possible to specify the ambient noise level in the exploitation and maintenance instructions. You will also find in our exploitation and maintenance instructions a warning concerning the air noise dangers and the need to implement appropriated preventive measures.



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# **ENGINE CHARACTERISTICS**

GENERAL ENGINE DATAS	
Engine brand	MTU
Engine ref.	12V2000G25E
Air inlet system	Turbo
Cylinder configuration	V
Number of cylinders	12
Displacement (I)	23,89
Charge Air coolant	Air/Air
Bore (mm) x Stroke (mm)	130,00 x 150,0
Compression ratio	16
Speed 50Hz (RPM)	1500
Pistons speed (m/s)	7,50
Maximum stand-by power at rated RPM (kW)	635,0
Frequency regulation, steady state (%)	+/- 0.25%
BMEP @ PRP (bar)	19,3
Governor type	Electronic

COOLING SYSTEM	
Radiator & Engine capacity (I)	164,00
Fan power 50Hz (kW)	39,00
Fan air flow w/o restriction (m3/s)	17,02
Available restriction on air flow (mm H2O)	20,00
Type of coolant	Glycol-Ethylene

EMISSIONS	
Emission PM (mg/Nm3) 5% O2	<20
Emission CO (mg/Nm3) 5% O2	<300
Emission THC+NOx (g/kWh)	9,260
Emission HC (mg/Nm3) 5% O2	<150

EXHAUST	
Exhaust gas temperature @ ESP (°C)  Exhaust gas flow @ ESP (I/s)	485 2300,0
Max. exhaust back pressure (mm H2O)	500
Fuel consumption @ ESP Max Power (I/h) Fuel consumption @ PRP Max Power (I/h) Fuel consumption @ 75% of PRP Power (I/h)	165,0 147,0 109,0
Fuel consumption @ 50% of PRP Power (I/h)  Maximum fuel pump flow (I/h)	75,0 480,0
OIL	
Oil system capacity including filters (I) Min. oil pressure (bar) Max. oil pressure (bar) Oil consumption 100% ESP 50Hz (I/h) Oil sump capacity (I)	77,00 4,7 7,5 67,00
HEAT BALANCE	. ,
Heat rejection to exhaust (kW) Radiated heat to ambiant (kW) Heat rejection to coolant HT (kW)	489 40,0 255
AIR INTAKE	
Max. intake restriction (mm H2O) Combustion air flow (l/s)	150 1050,00



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# **ALTERNATOR CHARACTERISTICS**

Kohler Alternator description	KH02401T	Continuous Nominal Rating 40°C (kVA)	660,0
Number of Phase	Three phase	Standby Rating 27°C (kVA)	745,0
Power factor (Cos Phi)	0,8	Efficiencies 100% of load (%)	94,1
Altitude (m)	0 à 1000	Air flow (m3/s)	1,000
Overspeed (rpm)	2250	Short circuit ratio (Kcc)	0,363
Number of pole	4	Direct axis synchro reactance unsaturated (Xd) (%)	350,0
Capacity for maintaining short circuit at	Yes	Quadra axis synchro reactance unsaturated (Xq) (%)	178,0
300% of rated current for 10 s		Open circuit time constant (T'do) (ms)	2002,00
Insulation class	H	Direct axis transcient reactance saturated (X'd) (%)	17,5
T° class (H/125K), continuous 40°C	H / 125°K	Short circuit transcient time constant (T'd) (ms)	100,000
T° class (H/163K), standby 27°C	H / 163°K	Direct axis subtranscient reactance saturated (X"d)	14,0
AVR Regulation Total Harmonic Distortion in no-load	Yes	(%)	
DHT (%)	<4	Subtranscient time constant (T"d) (ms)  Quadra axis subtranscient reactance saturated (X"q)	10,000
Total Harmonic Distortion, on linear load	<4	(%)	16,30
DHT (%) Wave form: NEMA=TIF	<50	Subtranscient time constant (T"q) (ms)	10,0
Wave form : CEI=FHT	<2	Zero sequence reactance unsaturated (Xo) (%)	0,70
		Negative sequence reactance saturated (X2) (%)	15,17
Number of bearing	Single Bearing Direct	Armature time constant (Ta) (ms)	15,000
Coupling Voltage regulation at established rating		No load excitation current (io) (A)	1,08
(+/- %)	0,50	Full load excitation current (ic) (A)	4,22
Recovery time (Delta U = 20%	500	Full load excitation voltage (uc) (V)	48,0
transcient) (ms) Indication of protection	IP 23	Engine start (Delta U = 20% perm. or 30% trans.) (kVA)	1346,04
Technology	Brushless	Transcient dip (4/4 load) - PF : 0,8 AR (%)	12,00
		No load losses (W)	8246,98
		Heat rejected to ambient air (kW)	32,76
		Unbalanced load acceptance ratio (%)	8





### **CONTROL PANEL**

KERYS, synchronisation and adaptability



The KERYS Rental control unit has been designed to meet the specific requirements of professionals in terms of operating and monitoring mobile generating sets. It therefore offers a wide range of functions. This control unit is fitted as standard to all generating sets designed to be used for synchronisation and is offered as an option across the rest of our range. This ultra-comprehensive control unit enables highly precise management of the genset parameters. Its multifunction switch can be used to easily select the type of synchronisation adapted to the user's needs (solo, synchronisation between gensets and a single genset coupled to the grid).

The 3 coupling modes available are as follows:

Genset in SOLO use (A612) Genset coupled in Power plant configuration (A632) Genset coupled to the grid (1)

(1) In this position, it is possible to select the coupling mode on the screen:

Generating set with permanent grid coupling without normal/emergency switching - grid coupling + resale (A641) Generating set with permanent grid coupling without normal/emergency switching + 0 Kw power step on grid (A642)

Generating set with temporary grid coupling and normal/emergency switching (A651) Generating set with permanent grid coupling and normal/emergency switching (A661).