



Image for demonstration purposes



Silent Pro - Diesel

GE.BD.035/032.SP+011

1500 rpm - Trifase - 50Hz - 400V Automatic panel without switching on board



Standard equipment

Canopy Soundproofing

Removable soundproof canopy Painting canopy (RAL) in galvanized sheet steel Soundproofing with class 1 polyester material Handles with key lock and automatic closing Inspection doors for controls and maintenance Inspection doors with hermetic gasket

Exhaust

Exhaust rain cap Insulated exhaust pipes Internal residential muffler

Fuel Supply

Single wall daily tank with bunded base Automatic shutdown system for low fuel level Fuel gauge

Handling

n.2 lifting hooks integrated into the bearing structure Base frame with anti-overturning forklift pockets Loadable side by side for truck transportation

Base Frame

Anti-vibrating mounting pads Anti pollution Bunded base

Engine

Tropicalized radiator Electronic speed governor

Alternator

AVR Automatic Voltage Regulator

Panel & connection

Emergency Stop button Tamperproof panel IP55 Cable output from side IP44 wiring Start-up battery (pre-charged) Grounding point

Documentation

CE conformity declaration User and Maintenance manual Wirings diagrams

All Generating sets are compliant to CE Marking 2014/30/UE Electromagnetic compatibility 2000/14/CE Noise Emission for outdoor use Factory-designed systems built according to ISO 9001:2015 CEI EN 60204-1:2018 - Electrical equipment of machines















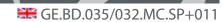
Primary data

Speed	RPM	1500
Frequency	Hz	50
PRP - Prime power	KVA	32
LTP - Standby power	KVA	35
PRP - Prime power	KW	25,6
LTP - Standby power	KW	28,0
Standard Voltage	V	400/230
Current	Α	46,24
Voltage for current calculation	V	400
COSFI	0,8	0,8
General electrical protection		
Rated current	Α	50
Туре		Magnetothermal switch on panel board
Poles	N	4P
Noise level +/- 3dB(A)		
LWA	dB(A)	90
Sound pressure level @ 7 mt	dB(A)	65
Sound pressure level @ 1 mt	dB(A)	74
Fuel Consumption		
Fuel Consumption TYPE		Diesel
ТҮРЕ	lt	Diesel 48
TYPE Standard Fuel Tank capacity	lt h	
TYPE Standard Fuel Tank capacity Autonomy @ 75% load		48
	h	48

Rated capacity	Ah	1x100
Auxiliary Voltage	V	12
Exhaust gas temperature	°C	650
Exhaust gas flow	l/s	100
Combustion air flow	l/s	32
Cooling fan airflow	mc/s	8,0
Exhaust diameter	mm	0

Weight and Dimensions

Dimensions (L x W x H)	cm	195x105x122
Weight with liquids (excluding optionals and fuel)	Kg (+/-3%)	826







Factory		Baudouin
Model		4M06G6D0/S
Emissions stage		Stage 0
Speed governor		Electronic
Radiator	°C	50
Cooling	Tipo	liquid (water + 50% Paraflu11)
Active net power	Kwm	29
Nominal net power	CV	39
Cycle	Tipo	4 strokes
Injection	Tipo	Diretta
Aspiration	Tipo	Turbo
Numbers of cylinders	N	4
Cylinders arrangement		L
Bore	mm	89
Stroke	mm	92
Total displacement	lt	2,3
Engine oil features		15W40-API CI-4/CH-4 ACEA E5-E7
Engine oil consumption	%	<0,4
Total oil capacity	lt	9,5
Total coolant capacity	lt	16
ISO 8528-5 class		G3

Alternator

* May vary based on stock availability. However, a primary brand will be used.

Factory		MeccAlte	
Model		ECP28 VL 4	
PRP continuous power	KVA	30	
Voltage Regulator (voltage accuracy)	+/- %	1	
Poles	N°	4	
Phases	N°	3+N	
Standard windings connection		Star Series	
Stator/rotor impregnation		H (Outdoor Temp 40°C)	
Efficiency	%	87,9	
Engine coupling		Elastic disk	
Short circuit current		>= 300% (3In)	
Protection degree	IP	23	
Cooling system		Self ventilating	
Maxium overspeed	rpm	2250	
Waveform distortion	%	<3,5	
Exciter		Ponte a diodi - MAUX	

Environmental conditions

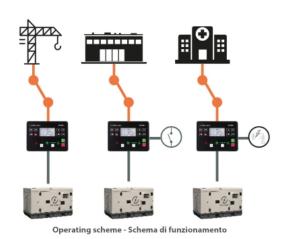
Ambient temperature	°C	40
Relative Humidity	%	60
Max altitude	mt	1000





Control Systems on board QBM-SP-AMF25-00





$\label{eq:QBM} \textbf{QBM} \ \textbf{Automatic panel without switching on board}$

	Mechanical	feature
₽.	Mechanical	feature

Protection degree IP 55

Battery charger

Model		LINDRAND - BTC2006A	
Maximum output current	Α	6 (12Vdc) - 3 (24Vdc)	
Output DC voltage (selectable)	Vdc	12-24	
Input AC voltage (selectable)	Vac	100-300	
Frequency	Hz	50-60	

Remotable functions in terminal box

GS start
Mains contactor close/open command (2)

Genset contactor close/open command (1)





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Control Module



Specifics

Applications

Emergency to the Mains Stand-alone Construction site/Rental Self-production

ENGINE MEASURES

Fuel tank level %

Engine oil pressure BAR (1)

Engine Coolant temperature °C (1)

Total run time Partial run time Hours to maintenance Battery voltage

Battery charging voltage

Start-ups counter Engine speed

Engine speed (2) Engine Oil temperature (2) Cooler temperature (2)

Engine oil level (2) Engine coolant level (2)

Engine coolant pressure (2) Turbo pressure (2)

Fuel Consumption (2)

ALTERNATOR MEASURES

Generator Voltage L1, L2, L3 Generator Voltage L1-N, L2-N, L3-N Generator frequency

Generator current L1 Generator current L1, L2, L3 Generator Apparent Power kVA Generator Active Power kW Generator Reactive Power kVAR

Generator accumulated power kWh Power factor Cosfi

MAINS MEASURES

Mains voltage L1, L2, L3 Mains voltage L1-N, L2-N, L3-N

Mains frequency

COMMUNICATION PORTS

Can-bus port

Configurable via PC using USB port

EQUIPMENT

Microprocessor Logic

Back-lit display

Programmable by PC software

250 event log

Multiple display languages

STOP button START button AUT mode button MAN mode button OFF mode button Reset alarm button Alarm mute button

Transfer to Mains button Transfer to generator button

PRE-ALARMS/ ALARMS

Common Alarm Fuel reserve (pre-alarm) Low fuel level (alarm)

Tank overflow

Charge alternator failed (dinamo)

Low oil pressure (pre-alarm) (1) Low oil pressure (alarm)

Oil sensor failed (alarm) High coolant temperature (pre-alarm) (1)

High coolant temperature (alarm)

Low coolant temperature (pre-alarm)

Low water level (1) Water in fuel (1) Battery undervoltage Battery overvoltage GS failure to start GS failure to stop Can-bus Failure

No Can-bus communication Genset overload L1, L2, L3 phases

Genset short circuit Genset overvoltage Genset undervoltage Genset high frequency Genset low frequency

overspeed Reverse power Maintenance request Emergency button pressed Remote emergency active

Fuel theft

Genset negative phase sequence Mains negative phase sequence

Fuel theft protection

VISUALIZATIONS ON CONTROL MODULE/DISPLAY

AMF25

AMF - MRS

Pre-alarms

Alarms

Model

Operating mode

Engine measures

Alternator measures

Mains measures

Date and time

Operating mode Genset status

Mains status

Mains contactor status

Genset contactor status

Digital Input and Output status

CONTROL MODULE FUNCTIONS

Automatic start and stop when the Mains Fails (7)

Manual Start and stop

Emergency stop button on panel board

Remote emergency stop

Remote lock

Scheduled start-ups

MODBUS commands (Start, Stop, Reset, Test)

Scada available with PC connected to the

controller PLC editor

Manual switching commands

CONTROL MODULE SPECIAL FUNCTIONS (on demand)

Dummy load (4)

Load shedding (4)

Idle mode

Master / Slave mode





OPTIONAL

Fuel Supply



O.G-ACO-AT-C3V-01

External fuel tank connections with 3-way valve for supply from internal or external tank (10/100 kVA)



O.G-ACO-AT-C3V-AR-01

Quick coupling connectors with 3-way valve for internal or external fuel tank connection (10/100 kVA)



O.G-ACO-AT-CI-01

External tank connections for supply only from external tank (g without tank) GE 10/100



O.G-ACO-ST-BG-ES1

"Easy" automatic fuel refilling system on board, controlled by QPE-C and QLE-B panels





O.G-BAT-BAE-01

Maintenance free high efficiency starter batteries (10/40 kVA)

Tanks

O.CI	-DP-0	1-OR	-EST-EU
0.0.	D . 0		

Double wall fuel tank 1.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. \emptyset 100 x 173 x 140H - 610 kg. Walking pace \emptyset 75 cm.

O.CI-DP-01-OR-EST-NC

1000 lt. DOUBLE WALL FUEL TANK FOR OUTDOOR use with pull-off valve supplied loose RAL7030 grey dim: \emptyset 100x173x140(h) weight 400 kg -manhole \emptyset 54 cm.

O.CI-DP-01-OR-INT-EU

Tank 1000 It DOUBLE WALL FOR INTERRO Certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø100x173x124(h) cm - weight 540 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm

O.CI-DP-01-OR-INT-NC

Tank 1000 It DOUBLE WALL FOR INTERRO with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø100x173x124(h) cm - weight 399 kg -manhole Ø 54 cm -antispreading well 80x80x20(h) cm

O.CI-DP-015-OR-EST-EU

Double wall fuel tank 1500 lt to be filled inCertified EN 12285-1 with hook and loop valve supplied loose Standard colour grey RAL7030. dim.: Ø130x155x170(h) cm - weight 750 kg - manhole Ø 75 cm

O.CI-DP-015-OR-EST-NC

Double wall fuel tank 1500 It fo external use with hook and loop valve supplied loose Standard colour grey RAL7030. dim.: Ø130x155x170(h) cm - weight 490 kg -manhole Ø 54 cm

O.CI-DP-015-OR-INT-EU

Double wall fuel tank 1500 It to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: \emptyset 130x155x155(h) cm - weight 670 kg -manhole \emptyset 75 cm -anti-spreading well 100x100x25cm

O.CI-DP-015-OR-INT-NC

Double wall fuel tank 1000 It to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame Standard colour grey RAL7030. dim.: \emptyset 130x155x155(h) cm - weight 485 kg -manhole \emptyset 54 cm -anti-spreading well 80x80x20(h) cm

O.CI-DP-02-OR-EST-EU

Double wall fuel tank 2.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. \emptyset 130 x 180 x 172H - weight 810 kg. -manhole \emptyset 75 cm.

O.CI-DP-02-OR-EST-NC

Double wall fuel tank 2.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø130 x 180 x 172H - weight 540 kg. -manhole Ø 54 cm.

O.CI-DP-02-OR-INT-EU

Double wall fuel tank 2000 It to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: \emptyset 130x180x155(h) cm - weight 730 kg -manhole \emptyset 75 cm -anti-spreading well 100x100x25cm





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O.CI-DP-02-OR-INT-NC	Double wall fuel tank 2000 It to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø130x180x155(h) cm - weight 535 kg -manhole Ø 54 cm -antispreading well 80x80x20(h) cm
O.CI-DP-03-OR-EST-EU	Double wall fuel tank 3000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. \emptyset 150 x 215 x 195H - weight 1095 kgmanhole \emptyset 75 cm.
O.CI-DP-03-OR-EST-NC	Double wall fuel tank 3.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø150 x 215 x 195H - weight 770 kgmanhole Ø 54 cm.
O.CI-DP-03-OR-INT-EU	Double wall fuel tank 3000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø150x215x174(h) cm - weight 920 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-03-OR-INT-NC	Double wall fuel tank 1000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame Standard colour grey RAL7030. dim.: Ø150x215x174(h) cm - weight 768 kg -manhole Ø 54 cm -anti-spreading well 80x80x20(h) cm
O.CI-DP-04-OR-EST-EU	Double wall fuel tank 4.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. \emptyset 150 x 284 x 195H - weight 973 kgmanhole \emptyset 54 cm.
O.CI-DP-04-OR-EST-NC	Double wall fuel tank 4.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø150 x 284 x 195H - weight 973 kgmanhole Ø 54 cm.
O.CI-DP-04-OR-INT-EU	Double wall fuel tank 4000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø150x284x174(h) cm - weight 1140 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-04-OR-INT-NC	Double wall fuel tank 4000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø150x284x174(h) cm - weight 963 kg -manhole Ø 54 cm -antispreading well 80x80x20(h) cm
O.CI-DP-05-OR-EST-EU	Double wall fuel tank 5.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø150 x 332 x 195H - weight 1375 kgmanhole Ø 75 cm.
O.CI-DP-05-OR-EST-NC	Double wall fuel tank 1.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø150 x 332 x 195H - weight 1100 kgmanhole Ø 54 cm.
O.CI-DP-05-OR-INT-EU	Double wall fuel tank 5000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø150x332x174(h) cm - weight 1430 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-05-OR-INT-NC	Double wall fuel tank 5000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø150x332x174(h) cm - weight 1088 kg -manhole Ø 54 cm -antispreading well 80x80x20(h) cm
O.CI-DP-06-OR-EST-EU	Double wall fuel tank 6.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø165 x 334 x 210H - weight 1595 kgmanhole Ø 75 cm.
O.CI-DP-06-OR-EST-NC	Double wall fuel tank 6.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø165 x 334 x 210H - weight 1390 kgmanhole Ø 54 cm.
O.CI-DP-06-OR-INT-EU	Double wall fuel tank 1000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø165x334x189(h) cm - weight 1790 kg -manhole Ø 75 cm -anti-spreading well 100x100x25 cm
O.CI-DP-06-OR-INT-NC	Double wall fuel tank 6000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø165x334x1189(h) cm - weight 1382 kg -manhole Ø 54 cm - anti-spreading well 80x80x20(h) cm
O.CI-DP-08-OR-EST-EU	Double wall fuel tank 8.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø185 x 342 x 230H - weight 2162 kgmanhole Ø 75 cm
O.CI-DP-08-OR-EST-NC	Double wall fuel tank 8.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø185 x 342 x 230H - weight 1650 kgmanhole Ø 54 cm





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O.CI-DP-08-OR-INT-EU	Double wall fuel tank 1000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø185x342x209(h) cm - weight 2030 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-08-OR-INT-NC	Double wall fuel tank 8000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø185x342x209(h) cm - weight 1650 kg -manhole Ø 54 cm -antispreading well 80x80x20(h) cm
O.CI-DP-10-OR-EST-EU	Double wall fuel tank 10.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. \emptyset 205 x 348 x 255H - weight 2480 kg manhole \emptyset 75 cm
O.CI-DP-10-OR-EST-NC	Double wall fuel tank 10.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø205 x 348 x 255H - weight 2045 kgmanhole Ø 54 cm
O.CI-DP-10-OR-INT-EU	Double wall fuel tank 10000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø205x348x229(h) cm - weight 2300 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-10-OR-INT-NC	Double wall fuel tank 10000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø205x348x229(h) cm - weight 2016 kg -manhole Ø 54 cm -anti-spreading well 80x80x20(h) cm
O.CI-DP-12-OR-EST-EU	Double wall fuel tank 12.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. \emptyset 205 x 404 x 255H - weight 3230 kg manhole \emptyset 75 cm
O.CI-DP-12-OR-EST-NC	Double wall fuel tank 12.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø205 x 404 x 2250H - weight 2360 kgmanhole Ø 54 cm
O.CI-DP-12-OR-INT-EU	Double wall fuel tank 12000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø205x404x229(h) cm - weight 3050 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-12-OR-INT-NC	Double wall fuel tank 12000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø205x404x229(h) cm - weight 2316 kg -manhole Ø 54 cm -anti-spreading well 80x80x20(h) cm
O.CI-DP-15-OR-EST-EU	Double wall fuel tank 15.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. \emptyset 205 x 495 x 255H - weight 3350 kg - manhole \emptyset 75 cm
O.CI-DP-15-OR-EST-NC	Double wall fuel tank 15.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030. Dim.cm. Ø205 x 495 x 255H - weight 2780 kgmanhole Ø 54 cm
O.CI-DP-15-OR-INT-EU	Double wall fuel tank 15000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø205x495x229(h) cm - weight 3170 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-15-OR-INT-NC	Double wall fuel tank 15000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø05x495x229(h) cm - weight 2786 kg -manhole Ø 54 cm - anti-spreading well 80x80x20(h) cm
O.CI-DP-20-OR-EST-EU	Double wall fuel tank 20.000 Lt for external use Certified EN 12285-2 with tear-off valve (supplied loose) Standard colour grey RAL7030 Dim.cm. \emptyset 205 x 645 x 255H - weight 3780 kg - manhole \emptyset 75 cm
O.CI-DP-20-OR-EST-NC	Double wall fuel tank 20.000 Lt for external use with tear-off valve (supplied loose) Standard colour grey RAL7030 Dim.cm. Ø205 x 645 x 2550H - weight 3450 kg -manhole Ø 54 cm
O.CI-DP-20-OR-INT-EU	Double wall fuel tank 20.000 lt to be filled in certified EN 12285-1 with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø205x645x229(h) cm - weight 3580 kg -manhole Ø 75 cm -anti-spreading well 100x100x25cm
O.CI-DP-20-OR-INT-NC	Double wall fuel tank 20.000 lt to be filled in with hook and loop valve supplied loose - black two-component epoxy catrame dim.: Ø205x645x229(h) cm - weight 3426 kg -manhole Ø 54 cm -anti-spreading well 80x80x20(h) cm





O.CI-MP-01	Single wall tank of 1000 lt.
O.CI-MP-01,5	Single wall tank of 1500 lt
O.CI-MP-02	Single wall tank of 2000 lt.
O.CI-MP-03	Single wall tank of 3000 lt.
O.CI-MP-04	Single wall tank of 4000 lt.
O.CI-MP-05	Single wall tank of 5000 lt.
O.CI-MP-06	Single wall tank of 6000 lt.
O.CI-MP-08	Single wall tank of 8000 lt
O.CI-MP-09	Single wall tank of 9000 lt.
O.CI-MP-10	Single wall tank of 10000 lt.
	O.CI-MP-01,5 O.CI-MP-02 O.CI-MP-03 O.CI-MP-04 O.CI-MP-05 O.CI-MP-06 O.CI-MP-08

Electrical on board

O.Q-QBM-COM-4G-GPS	Module cellular modem 2G/3G/4G in combination with a GPS/GLONASS receiver per INTELILITE
	4 AMF25, AMF8, IG200, IG500 G2 and IG1000

Carrie Engine



O.G-MOT-FSA-2 Fuel/Water Separator Filter - for Gen Sets 25/40 kVA



O.G-MOT-K-40C-01 Engine liquids suitable for -40°C ambient temperature for Gen Sets 10/40 kVA



O.G-MOT-PO-01 Oil change pump for Gen Sets 10/100 kVA



O.G-MOT-SC-AC-EL-01 Engine pre-heater 230V with thermostat on board for Gen Sets 10/100 kVA (BF/PRO/SS/RB)

ATS Panels



QC1.0060A Separate ATS panel, 4P - 60A contactors (40 kVA 400V - 20 kVA 230V) Dim. 60 x 25 x 80 cm - 47 kg. (ex QC1.040)







QLTS.060A

Wall-mounted ATS switching panel 60A 4P (40 kVA 400V - 20 kVA 230V) Dim. 38x20xh45cm 19 kg

Exhaust



O.G-SCA-KS-60

Exhaust flex pipe for drainage (length 3 mt.)



O.G-SCA-PF-01

Spark arrestor for Gen Sets 10/40 kVA

External tanks



O.SER-SC-1000

1000 lt. Tank with collection tank on the floor - 1835x1130x860 mm (l-lxh) - 380kg



O.SER-SC-120

120 lt. Tank with collection tank on the floor - dim. 1060 x 290 x 970 mm (lu x lar x h) - 65 kg.



O.SER-SC-1500

1500 lt fuel tank with collection base Dim. 224 x 66 x 167 cm - 530 kg.



O.SER-SC-350

350 lt. Tank with collection tank on the floor - dim. 1340 x 610 x 830 mm (lu x la x h) - 170 kg.



O.SER-SC-500

500 lt fuel tank with collection base Dim. $168 \times 71 \times 86 \text{ cm} - 230 \text{ kg}$.



O.SER-ST-CA.1000

Automatic fuel refilling system 1.000 lt with bunded base, controlled by QST2 complete with shut-off valve.



O.SER-ST-CA.120

Automatic fuel refilling system 120 lt with bunded base, controlled by QST2 complete with shutoff valve.



O.SER-ST-CA.1500

Automatic fuel refilling system 1.500 lt with bunded base, controlled by QST2 complete with shut-off valve.



O.SER-ST-CA.500

Automatic fuel refilling system 500 lt with bunded base, controlled by QST2 complete with shutoff valve.

Tes



MS.CP-LT-01

FAT - Factory Acceptance Test for single Gen Set from 10 to 100 kVA according to our standard procedures in Elcos factory (max 2 hours - max 4 people - max 1 hour of operation)



FAT - Factory Acceptance Test for single Gen Set from 10 to 100 kVA according to our standard procedures in Elcos factory (max 4 hours - max 4 people - max 2 hour of operation)



MS.TV-ST-01

Vibration test on 10 points with certificate for single Gen Set from 10 to 250 kVA

🌣 _{Vari}







O.G-VAR-CAT-01

Toolbox for ordinary maintenance.

PRP

Engines of this rating provide unlimited hours of usage in a variable load application. The average load factor should not exceed 70% of the engine's prime power rating with a maximum number of 500 operational hours at 100% prime power rating. An overload capability of 10% is available, however, is limited to a period of 1 in every 12 hours

LTP

Limited-time running power is defined as the maximum power available, under the agreed operating conditions, for which the generating set is capable of delivering for up to 500h of operation per year with the maintenance intervals. The overload is not allowed.





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