

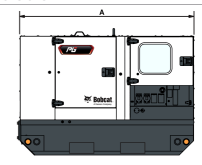
## **PG40**

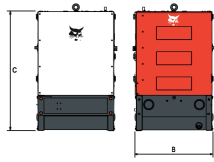
# Generators

Specifications

Ratings	
Frequency	50 Hz 32.0 kW
Prime rating power (kW) Prime rating power (kVA)	40.0
Stand by power (kW)	35.2 kW
Stand by power (kVA)	44.0
, , , , , , , , , , , , , , , , , , , ,	77.0
Engine	LIBI
Manufacturer Model	HDI D24
Configuration	4 Cycle; In-line; 4 Cylinder Diesel
Aspiration	Turbocharged and Intercooled
Prime Net engine power output	37.3 kWm
Stand by Net engine power output	41 kWm
Bore	90.0 mm
Stroke	94.0 mm
Rated speed	1500.0 RPM
Compression ratio	18:01
Lube oil capacity	8.70 L
Governor type	ECU
Starting voltage	12 Volts DC
Speed regulation	+/- 0.25%
Emission Level Compliance	EU Stage V
Alternator	
Alternator Manufacturer	Stamford
Alternator Model	S1L2N1
Rating continuous ( 50 Hz - kVA)	41.0
Voltage regulation	+/- 1% Aux Winding-AS540
Excitation system STD/OPT Impregnation	Heavy Duty Impregnation
IP rating	IP23
Fuel Tank	
Standard tank capacity	176.00 L
Standard tank autonomy @ 75 % load - Prime	20 hours
Extended tank capacity	386.00 L
Extended tank autonomy @ 75 % load - Prime	43 hours
Electrical	
Battery type	1x12V
Battery Capacity	72.0
Battery Cold Cranking	680 A
Main circuit breaker - Brand	Schneider
Main circuit breaker - Type	Manual 4P
Main circuit breaker - Amps	100.0
Cooling	
Fan load	1.4
Coolant capacity (with radiator)	10.20 L
Limited Ambient Temperature	42.0
Weights	
Unit dry weight - Standard fuel tank	1220 kg
Unit dry weight - Standard fuel tank Unit dry weight - Extended fuel tank	1217 kg
Unit wet weight - Standard fuel tank	1354 kg
Unit wet weight - Extended fuel tank	1705 kg
Noise	
Measured LWA	88.0
Average Noise level @ 1m @ 75 % load	71 dB(A)
Average Noise level @ 7m @ 75 % load	61 dB(A)
	· *

#### **Dimensions**





Values marked with \* are measured with rubber pads. 1055.0 mm

valu	oo mantoa witi	are meacar	ca with rabby
(A)	2207.0 mm	(B*)	1055.0 mm
(A*)	2297.0 mm	(C)	1578.0 mm
(B)	965.0 mm	(C*)	1747.0 mm

#### **Fuel Consumption**

Prime 0%	1.60 L/h
Prime 50%	5.10 L/h
Prime 75%	7.20 L/h
Prime 100%	9.30 L/h

### **Control Panel**

Brand	COMAP
Reference	MRS16