

TECHNICAL DATA

FI0080SWD

GENSET SPECIFICATIONS		
Prime Power (PRP)	80 KVA	64 kW
Stand-by (LTP)	88 kVA	70,4 kW
Power factor (cosphì)	0,8	
Voltage	400/230 V	
Frequency	50 Hz	
ENGINE SPECIFICATIONS		
Brand	FPT	
Туре	N45 SM3	
Net engine power prime	73,3 kW	
Net engine power stand-by	81 kW	
Aspiration	TC	
Cycle	diesel 4 stroke	
Cooling	water	
Speed	1500 r.p.m.	
Cylinders	4 L	
Bore x stroke	104 x 132 mm	
Displacement	4,5	
Fuel consumption 75% prime power	14 l/h +/- 5%	
Oil consumption	0,1% of fuel cor	nsumption
Oil sump capacity	12,8	
Coolant system capacity (engine & radiator)	18,5 l	
Standard voltage	12 V	
Governor type	mechanical	
ALTERNATOR SPECIFICATIONS		
Power (PRP)	80 kVA	
Power (PRP) Overload	10% for 1 hour	
Power (PRP) Overload Voltage	10% for 1 hour 400/230 V	
Power (PRP) Overload Voltage Frequency	10% for 1 hour 400/230 V 50 Hz	
Power (PRP) Overload Voltage Frequency Speed	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m.	
Power (PRP) Overload Voltage Frequency Speed Temperature rise	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system Protection for fan and moving parts	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system Protection for fan and moving parts Exhaust gas silencer	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system Protection for fan and moving parts Exhaust gas silencer Built-in fuel tank 120 l	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system Protection for fan and moving parts Exhaust gas silencer Built-in fuel tank 120 I First filling oil	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system Protection for fan and moving parts Exhaust gas silencer Built-in fuel tank 120 I First filling oil Skidbase with antivibrating shock-absorbers	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system Protection for fan and moving parts Exhaust gas silencer Built-in fuel tank 120 I First filling oil Skidbase with antivibrating shock-absorbers Lead type batteries with cables and tray	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H	
Power (PRP) Overload Voltage Frequency Speed Temperature rise Insulation class Degree of protection STANDARD EQUIPMENT Starting motor and alternator battery charger Dry air filter with removable element Radiator mounted on skidbase Water preheating system Protection for fan and moving parts Exhaust gas silencer Built-in fuel tank 120 I First filling oil Skidbase with antivibrating shock-absorbers	10% for 1 hour 400/230 V 50 Hz 1500 r.p.m. H H IP 23	

Rating according ISO 8528

Prime Power (PRP)

It is defined as being the maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. The permissible average power output over 24 h of operation shall not exceed 70% of the prime power. A 10% overload capacity is available for a period of 1 hour within a 12-hour period of operation.

Limited-Time Running Power (LTP)

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.





TECHNICAL DATA

FI0080SWD

CONTROL PANEL

Genset control with automatic management of load transfer DG/Mains

Controller with thresholds, counters, alarm, status

LCD display with pushbutton access for monitoring electrical and mechanical parameters

Advanced programmable I/O functions

Multilanguages text for measurements setting and messages

Remote communication interface

List of events

Static battery charger

SOUNDPROOFED CANOPY

Highly corrosionproof

Electrogalvanized steel structure with modular components

Antianimal protection grid (air intake)

Exhaust silencer with rain flap

Insulation with material in fire reaction class A1

Doors with yale type key

Emergency stop

Easy connections for cables installation

AVAILABLE OPTIONS

Different soundproofing levels for canopied gensets

Solutions for arctic or hot environment

A wide selection of genset controllers and synch panels

Additional alarms (warning / shutdown)

Extended fuel tank capacity

Automatic refuelling kit

Automatic transfer switch panel (ATS)

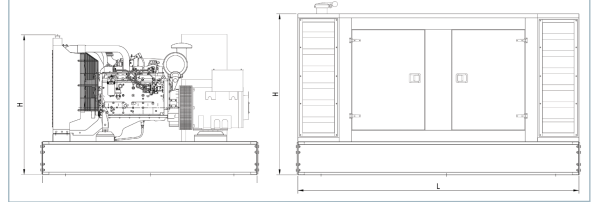
Residential Silencer (for open set only)

Leak proof tray

Special tools

DIMENSIONS AND WEIGHTS

Open set on skid base	LxWxH: mm 2150x1270x1450	Dry: kg 1060
Soundproofed canopy Silent version	LxWxH: mm 2800x1270x1600	Dry: kg 1640



For further information on our standard and optional features, please contact our sales office at: sales@ausonia.net

