

Genset Model: YXP1250RSC

Enclosed set



Open set



Frequency	Phases	Power factor	Prime output	Standby output	
50Hz	3	0.8	1250 kVA / 1000 kW	1375 kVA / 1100 kW	

Ratings

- Prime output: This rating is applicable for supplying continuous electrical power at variable load. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.
- Standby output: This rating is applicable for supplying electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings.
- Standard reference conditions: 25°C, 100m A.S.L., 30% relative humidity.

Design features

- High quality assembly, providing stiffness and low vibration.
- Powder coated steel. Corrosion and scratch resistant.
- Compact and long service life.
- Wiring and connectors with doubble protection.
- Protection guards in radiator and high voltage parts.
- Full 12 month YorPower Warranty.

Design standards

- CE marking.
- ISO8528-1995.
- GB/T2820-1997.
- ISO 9001:2008 Registered Company.

Configuration

- 4-Stroke water-cooled diesel engine.
- Industrial silencer.
- · Coolant recovery tank.
- Single bearing, 4 pole brushless alternator.
- Anti vibration mountings.
- Integral fuel tank with fully bounded base protection.
- Fuel level sensor.
- Auto start control system with electronic digital control module DSE7420 as standard.
- Emergency stop button.
- High engine temperature and low oil pressure shutdown system.
- 24V starter battery with leads and switch.

Acoustic canopy features

- Water and dust proof design.
- Door locks.
- High quality sound absorbing and fire retardant inner material.
- Lifting lugs.
- · Forklift holes in base.

^{**} The images above are for illustration porposes only.

Engine data

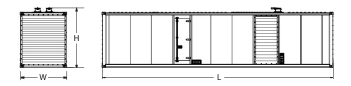
Engine brandPerkinsTotal coolant capacity196 LitresEngine model4012-46TWG2ATotal lub oil capacity177 LitresEngine Speed1500 RPMCooling air flowTBCNumber of cylinders12Exhaust gas flow (max)230 m³/minAspirationTurbocharged & AftercooledExhaust gas temperature (max)422 °CCombustion systemDirect injectionFuel cons. @ 100% Standby load288 l/hrDisplacement30.56 LitresFuel cons. @ 100% Prime load259 l/hrGovernor typeElectronicFuel cons. @ 75% Prime load196 l/hrCooling systemWater cooledFuel cons. @ 50% Prime load143 l/hr					
Engine Speed 1500 RPM Cooling air flow TBC Number of cylinders 12 Exhaust gas flow (max) 230 m³/min Aspiration Turbocharged & Aftercooled Exhaust gas temperature (max) 422 °C Combustion system Direct injection Fuel cons. @ 100% Standby load 288 l/hr Displacement 30.56 Litres Fuel cons. @ 100% Prime load 259 l/hr Governor type Electronic Fuel cons. @ 75% Prime load 196 l/hr	Engine brand	Perkins	Total coolant capacity	196 Litres	
Number of cylinders12Exhaust gas flow (max)230 m³/minAspirationTurbocharged & AftercooledExhaust gas temperature (max)422 °CCombustion systemDirect injectionFuel cons. @ 100% Standby load288 l/hrDisplacement30.56 LitresFuel cons. @ 100% Prime load259 l/hrGovernor typeElectronicFuel cons. @ 75% Prime load196 l/hr	Engine model	4012-46TWG2A	Total lub oil capacity	177 Litres	
Aspiration Turbocharged & Aftercooled Exhaust gas temperature (max) 422 °C Combustion system Direct injection Fuel cons. @ 100% Standby load 288 I/hr Displacement 30.56 Litres Fuel cons. @ 100% Prime load 259 I/hr Governor type Electronic Fuel cons. @ 75% Prime load 196 I/hr	Engine Speed	1500 RPM	Cooling air flow	TBC	
Combustion system Direct injection Fuel cons. @ 100% Standby load 288 I/hr Displacement 30.56 Litres Fuel cons. @ 100% Prime load 259 I/hr Governor type Electronic Fuel cons. @ 75% Prime load 196 I/hr	Number of cylinders	12	Exhaust gas flow (max)	230 m³/min	
Displacement 30.56 Litres Fuel cons. @ 100% Prime load 259 I/hr Governor type Electronic Fuel cons. @ 75% Prime load 196 I/hr	Aspiration	Turbocharged & Aftercooled	Exhaust gas temperature (max)	422 °C	
Governor type Electronic Fuel cons. @ 75% Prime load 196 I/hr	Combustion system	Direct injection	Fuel cons. @ 100% Standby load	288 l/hr	
71	Displacement	30.56 Litres	Fuel cons. @ 100% Prime load	259 l/hr	
Cooling system Water cooled Fuel cons. @ 50% Prime load 143 I/hr	Governor type	Electronic	Fuel cons. @ 75% Prime load	196 l/hr	
	Cooling system	Water cooled	Fuel cons. @ 50% Prime load	143 l/hr	

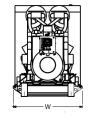
Alternator data

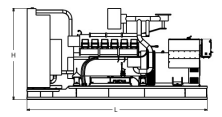
Alternator brand	Leroy Somer	Number of wires	6	
Alternator model	LSA50.2M6 AVR model		R 450	
Excitation	AREP or PMG	Voltage regulation	± 0.5%	
Insulation class	Н	H Total Harmonic distortion		
Drip proof protection	IP23	Telephone interference	TIF < 50%, FHT < 2%	
Winding pitch	2/3 (N° 6S)	Flanges and shield	Cast iron	

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LxWxH(mm)	Weight	Fuel tank	Noise@7m	LxWxH(mm)	Weight	Fuel tank	Noise@7m
12192 x 2438 x 3159	19469 kg	2000 Litres	76 db	4680 x 1800 x 2385	9403 kg	N/A	118 db

^{**} Due to constant innovation, design and specifications are subject to change without notice. All weights, dimensions and noise levels are subject to a 10% tolerance.

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