



CAT® DIESEL ENGINES

The four-cycle Cat diesel engine combines consistent performance with excellent fuel economy and transient response that meets ISO 8528-5. The engines feature a reliable, rugged, and durable design that has been field proven in thousands of applications worldwide in emergency standby installations.

CAT NOISE ENCLOSURE

The Genset is approved as per CPCB India Regulations. The Noise Enclosures are designed for easy access of all engine parts, and lube oil fumes disposal. The enclosures are made of Non-igniting, self-extinguishing mineral wool 100 mm thick with resin bonded, used for noise and thermal insulation

COOLING SYSTEM

The cooling system has been designed and tested to ensure proper generator set cooling, and includes the radiator, fan, belts, and all guarding installed as standard. Contact your Cat dealer for specific ambient and altitude capabilities.

GENERATORS

The generators used on Cat packages have been designed and tested to work with the Cat engine. The generators are built with robust Class H insulation and provide industry-leading motor starting capability and altitude capabilities.

CONTROL PANELS

The TCP 1000 is a compact Auto Mains (Utility) Failure Control Module that has been developed to provide an outstanding range of features. Monitoring engine speed, oil pressure, coolant temperature, frequency, voltage, current & power, the modules will give comprehensive engine and alternator protection.

600 kVA, 480 ekW 50 Hz, Prime

SPECIFICATIONS

ENGINE SPECIFICATIONS

Engine Model	Cat® C18 ACERT In-line 6, 4-cycle diesel	
Bore x Stroke	145mm x 183mm (5.7in x 7.2in)	
Displacement	18.1 L (1106 in³)	
Compression Ratio	14.5:1	
Aspiration	Air-to-Air Aftercooled	
Fuel Injection System	MEUI TM	
Governor	Electronic ADEM™ A4	
Emission Certifications	India CPCB/ MoEF Standards	

GENERATOR SET SPECIFICATIONS

Alternator Design	Brushless Single Bearing, 4 Pole
Stator	2/3 Pitch
No. of Leads	06
Available Voltage Options	415V
Frequency	50Hz
Alternator Voltage	24V
Alternator Insulation & IP	Class H; IP23
Standard Temperature Rise	125°C
Available Excitation Options	Self-Excited.
Voltage Regulation	±1%
Voltage Regulator	R150M

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STANDARD & OPTIONAL EQUIPMENT

Air inlet system	Single element canister-type air cleaner Service indicator Heavy Duty Air Cleaner (Optional)
Control panels	TCP 1000 Controller EMCP4.2 control panel(Optional). Emergency stop push button
Cooling system	Radiator fan and belt drive Fan and belt guard Coolant drain line with valve Coolant level sensor Cat extended life coolant
Exhaust system	Dry exhaust manifold Flanged faced outlets Exhaust mufflers Stainless steel exhaust flex fittings Flanges
Fuel system	Primary and secondary fuel filters Fuel priming pump Flexible fuel lines Engine fuel transfer pump Integrated fuel cooler Enclosure integrated fuel tank
Generators and generator attachments	Self excited Class H insulation Class H temperature rise Random Wound R150M voltage regulator Power terminal strip connections IP 23 protection
Governing system	Cat Electronic Governor (ADEM™ A4).
Lube System	Lubricating oil and filter Oil drain line with valves Fumes disposal Gear type lube oil pump Lube oil level indicator (dipstick)
Mounting	Anti-vibration mounts
Starting/charging system	24 volt starting motor Batteries with rack and cables 45 amp charging alternator
General	SAE standard rotation Flywheel – SAE No.14 Flywheel housing – SAE No. 0.5 Paint – Caterpillar Yellow (except rails and radiators gloss black)

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Prime: 50Hz; 415V



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Model	Prime	Emission Strategy
C18	600 kVA, 480 ekW	India CPCB/ MoEF Standards

Performance	Prime		
Frequency	50 Hz		
Genset Power Rating 600 kVA			
Gen set power rating with fan @ 0.8 power factor	480 ekW		
Fuelling strategy	India CPCB/ MoEF Standards		
Performance Number	EM0553		
Fuel Consumption			
100% load with fan	123.0 L/hr, 32.5 gal/hr		
75% load with fan	97.3 L/hr, 25.7 gal/hr		
50% load with fan	67.7 L/hr, 17.8 gal/hr		
25% load with fan	38.3 L/hr, 10.1 gal/hr		
Cooling System ¹			
Radiator air flow restriction (system)	0.12 kPa, 0.48 in. Water		
Radiator air flow	660 m ³ /min, 23308 cfm		
otal cooling system coolant capacity 70±2 L, 18.5±0.5 gal			
Inlet Air			
Combustion air inlet flow rate	37.8 m³/min, 1334.8 cfm		
Max. Allowable Combustion Air Inlet Temp	48 °C, 118 °F		
Exhaust System			
Exhaust stack gas temperature	511 °C, 951.8 °F		
Exhaust gas flow rate	105.3 m³/min, 3718.6 cfm		
Exhaust system backpressure (maximum allowable)	10.0 kPa, 40.0 in. water		
Heat Rejection			
Heat rejection to jacket water	151 kW, 8587 Btu/min		
Heat rejection to exhaust (total)	483 kW, 27468 Btu/min		
Heat rejection to atmosphere from engine	on to atmosphere from engine 75 kW, 4265 Btu/min		
Heat rejection to atmosphere from generator	26 kW, 1501 Btu/min		
Lube System	-		
Sump Refill with Filter	62.0 L, 16.3 gal		

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Alternator ²	
Voltages	415V
Current	834.7A
Motor Starting Capability @ 25% Voltage Dip	800 skVA
Frame Size	LSAP47E
Excitation	Self-excited
Temperature Rise	125°C

DEFINITIONS AND CONDITIONS

APPLICABLE CODES AND STANDARDS: ISO 3046, ISO 8528, IEC60034-1, IS4722

Prime: Output available with varying load for an unlimited time. Prime power in accordance with ISO 8528. 10% overload power in accordance with ISO 3046.

Ratings: Ratings are based on SAE J1349 standard conditions. These ratings also apply at ISO 3046 standard conditions.

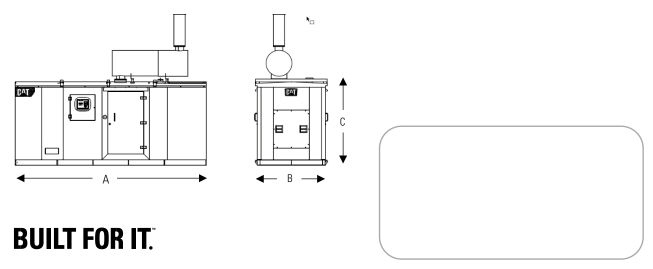
Fuel Rates: Fuel Consumption reported in accordance with ISO 3046-1.

Additional ratings may be available for specific customer requirements, contact your Cat representative for details.

WEIGHTS & DIMENSIONS*

Genset Model	Dim "A" mm (in)	Dim "B" mm (in)	Dim "C" mm (in)	Generator Set Weight kg (lb)
600 kVA, 480 ekW	5,450 (215)	2,000 (79)	2,200 (87)	5,990 (13,206)

^{*} Note: For reference only - do not use for installation design. Please contact your local dealer for exact weights and dimensions



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¹For ambient and altitude capabilities consult your Cat dealer. Air flow restriction (system) is added to the existing restriction from the factory.

²Generator temperature rise is based on a 40°C (104°F) ambient.