Cat® C175-16

Diesel Generator Sets





Bore – mm (in)	175 (6.89)				
Stroke – mm (in)	220 (8.66)				
Displacement – L (in³)	84.7 (5167)				
Compression Ratio	16.7:1				
Aspiration	TA				
Fuel System	Common Rail				
Governor Type	ADEM™ A4				

Image shown may not reflect actual configuration

Standby	Mission Critical	Prime	Continuous	Emissions Performance
60 Hz ekW (kVA)	60 Hz ekW (kVA)	60 Hz ekW (kVA)	60 Hz ekW (kVA)	
3000 (3750)	3000 (3750)	2725 (3406)	2500 (3125)	U.S. EPA Stationary Emergency Use Only (Tier 2)

Features

Cat® Diesel Engine

- Meets U.S. EPA Stationary Emergency Use Only (Tier 2) emission standards
- Reliable performance proven in thousands of applications worldwide
- Certified alternative fuels including Hydrotreated Vegetable Oil (HVO), Renewable Diesel (RD) and Hydrotreated Renewable Diesel (HRD) which meet EN 15940 or ASTM D975 can be used or blended with EN 590 diesel

Generator Set Package

- · Accepts 100% block load in one step
- · Meets NFPA 110 loading requirements
- Conforms to ISO 8528-5 G3 load acceptance requirements
- Reliability verified through torsional vibration, fuel consumption, oil consumption, transient performance, and endurance testing

Alternators

- Superior motor starting capability minimizes need for oversizing generator
- Designed to match performance and output characteristics of Cat diesel engines

Cooling System

- Cooling systems available to operate in ambient temperatures up to 50°C (122°F)
- · Tested to ensure proper generator set cooling

Cat Energy Control System (ECS)

- · User-friendly interface and navigation
- Scalable system to meet a wide range ofA installation requirements
- Expansion modules and site specificÁ programming for specific customer requirementsÁ
- Graphical touchscreen display
- · Easily upgradeable

Warranty

- 24 months/1000-hour warranty for standby and mission critical ratings
- 12 months/unlimited hour warranty for prime and continuous ratings
- Extended service protection is available to provide extended coverage options

Worldwide Product Support

- Cat dealers have over 1,800 dealer branch stores operating in 200 countries
- Your local Cat dealer provides extensive post-sale support, including maintenance and repair agreements

Financing

- Caterpillar offers an array of financial products to help you succeed through financial service excellence
- Options include loans, finance lease, operating lease, working capital, and revolving line of credit
- Contact your local Cat dealer for availability in your region

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Standard and Optional Equipment

Engine	Power Termination	Vibration Isolators			
Air Cleaner ☐ Single element ☐ Dual element	Type □ Bus bar □ Circuit breaker □ 4000A □ 5000A	□ Rubber□ Spring□ Seismic rated			
Muffler ☐ Industrial grade (15 dB)	□ UL □ IEC	Cat Connect			
☐ Residential grade (15 dB) ☐ Critical grade (34 dB)	□ 3-pole □ Electrically operated	Connectivity ☐ Ethernet			
Starting	Trip Unit □ LSI □ LSI-G	☐ Cellular			
□ Standard batteries□ Oversized batteries	□ LSIG-P	Extended Service Options			
☐ Standard electric starter(s)	Control System	Terms			
□ Dual electric starter(s)□ Air starter(s)□ Jacket water heater	Controller □ Cat ECS 100 □ Cat ECS 200	□ 2 year (prime) □ 3 year □ 5 year □ 10 year			
Alternator	□ EMCP 4.4	Coverage			
Output voltage □ 480V □ 6900V □ 600V □ 12470V □ 4160V □ 13200V □ 6300V □ 13800V	Attachments □ Local annunciator module □ Remote annunciator module □ Expansion I/O module □ Remote monitoring software	□ Silver □ Gold □ Platinum □ Platinum Plus			
□ 6600V	·	Ancillary Equipment			
Temperature Rise	Charging	☐ Automatic transfer switch			
(over 40°C ambient) □ 150°C □ 125°C/130°C □ 105°C	 □ Battery charger – 10A □ Battery charger – 20A □ Battery charger – 35A 	(ATS) ☐ Paralleling switchgear ☐ Paralleling controls			
□ 80°C		Certifications			
Winding type ☐ Form wound		□ ULC 2200 Listed □ IBC seismic certification			
Excitation ☐ Permanent magnet (PM)		□ OSHPD pre-approval			
Attachments					

Note: Some options may not be available on all models. Certifications may not be available with all model configurations. Consult factory for availability.

Anti-condensation heater
 Stator and bearing temperature monitoring and protection

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Package Performance

Performance	Sta	andby	Missio	n Critical	P	rime	Conf	inuous
Frequency	60) Hz	60 Hz		60 Hz		60 Hz	
Gen set power rating with fan	3000) ekW	3000 ekW		2725 ekW		2500 ekW	
Gen set power rating with fan @ 0.8 power factor	375	0 kVA	375	0 kVA	3406 kVA		3125 kVA	
Emissions	EPA ES	SE (Tier 2)	EPA ES	E (Tier 2)	EPA ESE (Tier 2)		EPA ESE (Tier 2)	
Performance number	DM8	448-17	DM9	226-09	DM8449-10		DM8450-08	
Fuel Consumption								
100% load with fan – L/hr (gal/hr)	784.9	(207.3)	784.9	(207.3)	700.7	(185.1)	641.4	(169.4)
75% load with fan – L/hr (gal/hr)	605.9	(160.1)	605.9	(160.1)	552.8	(146.0)	509.4	(134.6)
50% load with fan – L/hr (gal/hr)	477.8	(126.2)	477.8	(126.2)	447.3	(118.2)	421.1	(111.2)
25% load with fan – L/hr (gal/hr)	295.2	(78.0)	295.2	(78.0)	285.7	(75.5)	269.4	(71.2)
Cooling System								
Radiator air flow restriction (system) – kPa (in. water)	0.12	(0.48)	0.12	(0.48)	0.12	(0.48)	0.12	(0.48)
Radiator air flow – m³/min (cfm)	2933	(103578)	2933	(103578)	2933	(103578)	2933	(103578)
Engine coolant capacity – L (gal)	303.5	(80.2)	303.5	(80.2)	303.5	(80.2)	303.5	(80.2)
Radiator coolant capacity – L (gal)	632.0	(166.0)	632.0	(166.0)	632.0	(166.0)	632.0	(166.0)
Total coolant capacity – L (gal)	935.5	(246.2)	935.5	(246.2)	935.5	(246.2)	935.5	(246.2)
Inlet Air								
Combustion air inlet flow rate - m³/min (cfm)	276.7	(9772.2)	276.7	(9772.2)	249.0	(8790.7)	233.4	(8241.9)
Exhaust System								
Exhaust stack gas temperature – °C (°F)	477.7	(891.9)	477.7	(891.9)	460.9	(861.5)	444.1	(831.4)
Exhaust gas flow rate - m³/min (cfm)	725.6	(25620.0)	725.6	(25620.0)	634.0	(22388.6)	579.4	(20460.1)
Exhaust system backpressure (maximum allowable) – kPa (in. water)	6.7	(27.0)	6.7	(27.0)	6.7	(27.0)	6.7	(27.0)
Heat Rejection								
Heat rejection to jacket water – kW (Btu/min)	1373	(78059)	1373	(78059)	1248	(70951)	1161	(66018)
Heat rejection to exhaust (total) – kW (Btu/min)	3134	(178226)	3134	(178226)	2726	(155037)	2494	(141849)
Heat rejection to aftercooler – kW (Btu/min)	492	(27992)	492	(27992)	391	(22254)	349	(19848)
Heat rejection to atmosphere from engine – kW (Btu/min)	146	(8307)	146	(8307)	170	(9645)	165	(9390)
Heat rejection from alternator – kW (Btu/min)	112	(6369)	112	(6369)	99	(5619)	112	(6386)
Emissions* (Nominal)								
NOx mg/Nm³ (g/hp-h)	3103.2	(6.07)	3103.2	(6.07)	3313.2	(6.33)	3260.4	(6.12)
CO mg/Nm³ (g/hp-h)	149.2	(0.34)	149.2	(0.34)	184.9	(0.41)	222.9	(0.48)
HC mg/Nm³ (g/hp-h)	15.7	(0.04)	15.7	(0.04)	16.4	(0.04)	16.8	(0.04)
PM mg/Nm³ (g/hp-h)	10.0	(0.03)	10.0	(0.03)	15.1	(0.04)	15.2	(0.04)
Emissions* (Potential Site Variation)								
NOx mg/Nm³ (g/hp-h)	3723.8	(7.29)	3723.8	(7.29)	3975.8	(7.59)	3912.5	(7.34)
CO mg/Nm³ (g/hp-h)	268.6	(0.60)	268.6	(0.60)	332.8	(0.73)	401.1	(0.87)
HC mg/Nm³ (g/hp-h)	20.9	(0.06)	20.9	(0.06)	21.8	(0.06)	22.3	(0.06)
PM mg/Nm³ (g/hp-h)	14.0	(0.04)	14.0	(0.04)	21.1	(0.05)	21.3	(0.05)

^{*}mg/Nm3 levels are corrected to 5% O₂. Contact your local Cat dealer for further information.

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Package Performance (High Altitude)

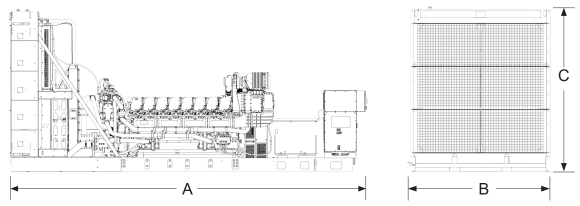
Performance	Sta	andby	Missio	n Critical	Pi	rime
Frequency	60 Hz		60 Hz		60 Hz	
Gen set power rating with fan	3000) ekW	3000 ekW		2725 ekW	
Gen set power rating with fan @ 0.8 power factor	375	0 kVA	3750 kVA		3406 kVA	
Emissions	EPA ES	SE (Tier 2)	EPA ES	SE (Tier 2)	EPA ESE (Tier 2)	
Performance number	EM5	781-06	EM5	958-05	EM5	783-04
Fuel Consumption						
100% load with fan – L/hr (gal/hr)	747.2	(197.4)	747.2	(197.4)	695.2	(183.7)
75% load with fan – L/hr (gal/hr)	619.9	(163.8)	619.9	(163.8)	564.8	(149.2)
50% load with fan – L/hr (gal/hr)	447.1	(118.1)	447.1	(118.1)	411.6	(108.7)
25% load with fan – L/hr (gal/hr)	256.8	(67.8)	256.8	(67.8)	240.3	(63.5)
Cooling System						
Radiator air flow restriction (system) – kPa (in. water)	0.12	(0.48)	0.12	(0.48)	0.12	(0.48)
Radiator air flow – m³/min (cfm)	2933	(103578)	2933	(103578)	2933	(103578)
Engine coolant capacity – L (gal)	303.5	(80.2)	303.5	(80.2)	303.5	(80.2)
Radiator coolant capacity – L (gal)	632.0	(166.0)	632.0	(166.0)	632.0	(166.0)
Total coolant capacity – L (gal)	935.5	(246.2)	935.5	(246.2)	935.5	(246.2)
Inlet Air						
Combustion air inlet flow rate – m³/min (cfm)	254.8	(9005.8)	254.8	(9005.8)	245.9	(8681.9)
Exhaust System						
Exhaust stack gas temperature – °C (°F)	480.0	(896.3)	480.0	(896.3)	474.9	(886.9)
Exhaust gas flow rate – m³/min (cfm)	660.3	(23350.1)	660.3	(23350.1)	631.3	(22290.9)
Exhaust system backpressure (maximum allowable) – kPa (in. water)	6.7	(27.0)	6.7	(27.0)	6.7	(27.0)
Heat Rejection						
Heat rejection to jacket water – kW (Btu/min)	1375	(78358)	1375	(78358)	1250	(71089)
Heat rejection to exhaust (total) – kW (Btu/min)	3136	(178728)	3136	(178728)	2848	(161966)
Heat rejection to aftercooler – kW (Btu/min)	492	(28107)	492	(28107)	405	(23033)
Heat rejection to atmosphere from engine – kW (Btu/min)	183	(10406)	183	(10406)	177	(10058)
Heat rejection from alternator – kW (Btu/min)	112	(6369)	112	(6369)	99	(5619)
Emissions* (Nominal)						
NOx mg/Nm³ (g/hp-h)	3324.3	(6.52)	3324.3	(6.52)	2755.7	(5.52)
CO mg/Nm³ (g/hp-h)	170.5	(0.33)	170.5	(0.33)	183.3	(0.36)
HC mg/Nm³ (g/hp-h)	14.8	(0.03)	14.8	(0.03)	15.3	(0.03)
PM mg/Nm³ (g/hp-h)	6.6	(0.02)	6.6	(0.02)	6.8	(0.02)
Emissions* (Potential Site Variation)						
NOx mg/Nm³ (g/hp-h)	3989.1	(7.83)	3989.1	(7.83)	3306.8	(6.62)
CO mg/Nm³ (g/hp-h)	307.0	(0.60)	307.0	(0.60)	329.9	(0.65)
	40.7	(0.04)	40.7	(0.04)	00.4	(0.0E)
HC mg/Nm³ (g/hp-h)	19.7	(0.04)	19.7	(0.04)	20.4	(0.05)

^{*}mg/Nm3 levels are corrected to 5% O_2 . Contact your local Cat dealer for further information.

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Weights and Dimensions



Dim "A"	Dim "B"	Dim "C"	Dry Weight
mm (in)	mm (in)	mm (in)	kg (lb)
8182 (322.1)	2983 (117.5)	3410 (134.3)	

Note: For reference only. Do not use for installation design. Contact your local Cat dealer for precise weights and dimensions.

Ratings Definitions

Standby

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby rated ekW. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

Mission Critical

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 85% of the mission critical rated ekW. Typical peak demand up to 100% of rated ekW for up to 5% of the operating time. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

Prime

Output available with varying load for an unlimited time. Average power output is 70% of the prime rated ekW. Typical peak demand is 100% of prime rated ekW with 10% overload capability for emergency use for a maximum of 1 hour in 12. Overload operation cannot exceed 25 hours per year.

Continuous

Output available with non-varying load for an unlimited time. Average power output is 70-100% of the continuous rated ekW. Typical peak demand is 100% of continuous rated ekW for 100% of the operating hours.

Applicable Codes and Standards

AS 1359, ULC 2200 3rd edition, UL 489, UL 869A, IBC, IEC 60034-1, ISO 3046, ISO 8528, NEMA MG1-22, NEMA MG1-33, 2014/35/EU, 2006/42/EC, 2014/30/EU and facilitates compliance to NFPA 37, NFPA 70, NFPA 99, NFPA 110.

Note: Codes may not be available in all model configurations. Please consult your local Cat dealer for availability.

Data Center Applications

- All ratings Tier III/Tier IV compliant per Uptime Institute requirements.
- All ratings ANSI/TIA-942 compliant for Rated-1 through Rated-4 data centers.

Fuel Rates

Fuel consumption reported in accordance with ISO 3046-1, based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42,780 kJ/kg (18,390 Btu/lb) when used at 15°C (59°F) and weighing 850 g/liter (7.0936 lbs/U.S. gal.) All fuel consumption values refer to rated engine power.

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Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.