Specification sheet



Diesel generator set

QSB7 series engine 125-200 kW @ 60 Hz EPA Tier 3 emissions



Description

Cummins[®] generator sets are fully integrated power generation systems providing optimum performance, reliability and versatility for stationary Standby applications.

Features

Heavy duty engine - Rugged 4-cycle industrial diesel delivers reliable power and fast response to load changes.

Alternator - Several alternator sizes offer selectable motor starting capability with low reactance 2/3 pitch windings, low waveform distortion with non-linear loads and fault clearing short-circuit capability.

Control system - The PowerCommand[®] 1.1 electronic control is standard equipment and provides total generator set system integration including automatic remote starting/stopping, precise frequency and voltage regulation, alarm and status message display, output metering, auto-shutdown at fault detection and NFPA 110 Level 1 compliance. **Cooling system** - Standard cooling package provides reliable running at up to 50 $^{\circ}$ C (122 $^{\circ}$ F) ambient temperature.

Enclosures - The aesthetically appealing enclosure incorporates special designs that deliver one of the quietest generators of its kind. Aluminium material plus durable powder coat paint provides the best anti-corrosion performance. The generator set enclosure has been evaluated to withstand 180 MPH wind loads in accordance with ASCE7 -10. The design has hinged doors to provide easy access for service and maintenance.

Fuel tanks - Dual wall sub-base fuel tanks are offered as optional features, providing economical and flexible solutions to meet extensive code requirements on diesel fuel tanks.

NFPA - The generator set accepts full rated load in a single step in accordance with NFPA 110 for Level 1 systems.

Warranty and service - Backed by a comprehensive warranty and worldwide distributor network.

	Standby 60 Hz		Pri 60	me Hz	
Model	kW	kVA	kW	kVA	Data sheets
C125D6D	125	156	113	141	NAD-6371-EN
C150D6D	150	188	135	169	NAD-6372-EN
C175D6D	175	219	158	197	NAD-6373-EN
C200D6D	200	250	180	225	NAD-6374-EN

Generator set specifications

Governor regulation class	ISO8528 Part 1 Class G3
Voltage regulation, no load to full load	± 1.0%
Random voltage variation	± 1.0%
Frequency regulation	Isochronous
Random frequency variation	± 0.50%
Radio frequency emissions compliance	FCC code title 47 part 15 class A and B

Engine specifications

Design	Turbocharged and charge air cooled
Bore	107 mm (4.21 in.)
Stroke	124 mm (4.88 in.)
Displacement	6.7 L (408 in ³)
Cylinder block	Cast iron, in-line 6 cylinder
Battery capacity	2 x 850 amps per battery at ambient temperature of 0 $^{\circ}\mathrm{C}$ (32 $^{\circ}\mathrm{F})$
Battery charging alternator	100 amps
Starting voltage	2 x 12 volt in parallel, negative ground
Lube oil filter type(s)	Spin-on with relief valve
Standard cooling system	High ambient radiator
Rated speed	1800 rpm

Alternator specifications

Design	Brushless, 4 pole, drip proof, revolving field
Stator	2/3 pitch
Rotor	Direct coupled, flexible disc
Insulation system	Class H per NEMA MG1-1.65
Standard temperature rise	120 °C (248 °F) Standby
Exciter type	Torque match (shunt) with PMG as option
Alternator cooling	Direct drive centrifugal blower
AC waveform Total Harmonic Distortion (THDV)	< 5% no load to full linear load, < 3% for any single harmonic
Telephone Influence Factor (TIF)	< 50 per NEMA MG1-22.43
Telephone Harmonic Factor (THF)	< 3%

Available voltages

1-phase			3-phase		
• 120/240	• 120/208	• 120/240	• 277/480	• 347/600	• 127/220

Generator set options

Fuel system

- · Basic fuel tanks
- Regional fuel tanks
- Engine
- Engine air cleaner normal or heavy duty
- Shut down low oil pressure
- Extension oil drain
- · Engine oil heater

Alternator

- 120 ℃ temperature rise alternator
- 105 ℃ temperature rise alternator
- PMG excitation
- Alternator heater, 120 V
- · Reconnectable full 1 phase output alternator upto 175 kWe

Control

- AC output analog meters
- Stop switch emergency
- Auxiliary output relays (2)
- Auxiliary configurable signal inputs (8) and relay outputs (8)

Electrical

- · One, two or three circuit breaker configurations
- 80% rated circuit breakers
- 80% or 100% rated LSI circuit breakers
- Battery charger
- Enclosure
- Aluminium enclosure Sound Level 1 or Level 2, green color
- Aluminium weather protective enclosure with muffler installed, green color

Cooling system

- Shutdown low coolant level
- Warning low coolant level
- Extension coolant drain
- · Coolant heater options:
- <4 °C (40 °F) cold weather - <-18 ℃ (0 °F) – extreme cold

Exhaust system

- Exhaust connector NPT
- · Exhaust muffler mounted

Generator set application

- Base barrier elevated genset
- Radiator outlet duct adapter

Warranty

- Base warranty 2 year/1000 hours, Standby
- Base warranty 1 year/unlimited hours, Prime
- 3 & 5 year Standby warranty options

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Generator set accessories

- Coolant heater
- Battery heater kit
- Engine oil heater
- Remote control displays
- Auxiliary output relays (2)
- Auxiliary configurable signal inputs (8) and relay outputs (8)
- Annunciator RS485
- Audible alarm

- Remote monitoring device PowerCommand 500/550
- Battery charger stand-alone, 12 V
- Circuit breakers
- Enclosure Sound Level 1 to Sound Level 2 upgrade kit
- Base barrier elevated generator set
- Mufflers industrial, residential or critical
- Alternator PMG excitation
- Alternator heater
- Improved PC1.1 display readability
- Top conduit entry access

Control system PowerCommand 1.1



PowerCommand control is an integrated generator set control system providing voltage regulation, engine protection, operator interface and isochronous governing (optional). Major features include:

- Battery monitoring and testing features and smart starting control system.
- Standard PCCNet interface to devices such as remote annunciator for NFPA 110 applications.
- Control boards potted for environmental protection.
- Control suitable for operation in ambient temperatures from -40 °C to +70 °C (-40 °F to +158 °F) and altitudes to 5000 meters (13,000 feet).
- Prototype tested; UL, CSA, and CE compliant.
- InPower™ PC-based service tool available for detailed diagnostics.

Operator/display panel

- Manual off switch
- Alpha-numeric display with pushbutton access for viewing engine and alternator data and providing setup, controls and adjustments (English or international symbols)
- LED lamps indicating generator set running, not in auto, common warning, common shutdown, manual run mode and remote start
- Suitable for operation in ambient temperatures from -40 $\,^{\circ}\!C$ to +70 $\,^{\circ}\!C$
- Bargraph display (optional)

AC protection

- Over current warning and shutdown
- Over and under voltage shutdown
- Over and under frequency shutdown
- Over excitation (loss of sensing) fault
- Field overload

Engine protection

- Overspeed shutdown
- · Low oil pressure warning and shutdown
- · High coolant temperature warning and shutdown

- · Low coolant level warning or shutdown
- Low coolant temperature warning
- · High, low and weak battery voltage warning
- Fail to start (overcrank) shutdown
- · Fail to crank shutdown
- Redundant start disconnect
- Cranking lockout
- Sensor failure indication
- Low fuel level warning or shutdown

Alternator data

- Line-to-Line and Line-to-neutral AC volts
- 3-phase AC current
- Frequency
- Total kVa

Engine data

- DC voltage
- Lube oil pressure
- Coolant temperature
- Engine speed

Other data

- Generator set model data
- Start attempts, starts, running hours
- Fault history
- RS485 Modbus® interface
- Data logging and fault simulation (requires InPower service tool)

Digital governing (optional)

- Integrated digital electronic isochronous governor
- Temperature dynamic governing

Digital voltage regulation

- Integrated digital electronic voltage regulator
- 2-phase Line-to-Line sensing
- Configurable torque matching

Control functions

- Time delay start and cooldown
- Cycle cranking
- PCCNet interface
- (2) Configurable inputs
- (2) Configurable outputs
- Remote emergency stop
- Automatic Transfer Switch (ATS) control
- Generator set exercise, field adjustable

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Options

- Auxiliary output relays (2)
- Remote annunciator with (3) configurable inputs and (4) configurable outputs
- PMG alternator excitation
- PowerCommand 500/550 for remote monitoring and alarm notification (accessory)
- Auxiliary, configurable signal inputs (8) and configurable relay outputs (8)

Ratings definitions

Emergency Standby Power (ESP):

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

Limited-Time Running Power (LTP):

Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.

Prime Power (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

Base Load (Continuous) Power (COP):

Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.

- AC output analog meters (bargraph)
 - Color-coded graphical display of:
 - 3-phase AC voltage
 - 3-phase current
 - Frequency
 - kVa
- Remote operator panel
- PowerCommand 2.3 control with AmpSentry protection



This outline drawing is for reference only. See respective model data sheet for specific model outline drawing number.

Dim "A"-

Do not use for installation design

Model	Dim "A" mm (in.)	Dim "B" mm (in.)	Dim "C" mm (in.)	Set weight*wet kg (lbs.)		
Open set						
C125D6D	2867 (113)	1016 (40)	1415 (56)	1470 (3240)		
C150D6D	2867 (113)	1016 (40)	1415 (56)	1470 (3240)		
C175D6D	2867 (113)	1016 (40)	1415 (56)	1470 (3240)		
C200D6D	2867 (113)	1016 (40)	1415 (56)	1470 (3240)		
	We	eather protective enclos	sure			
C125D6D	2867 (113)	1016 (40)	1836 (72)	1600 (3527)		
C150D6D	2867 (113)	1016 (40)	1836 (72)	1600 (3527)		
C175D6D	2867 (113)	1016 (40)	1836 (72)	1600 (3527)		
C200D6D	2867 (113)	1016 (40)	1836 (72)	1600 (3527)		
Sound attenuated enclosure Level 1						
C125D6D	3621 (143)	1016 (40)	1836 (72)	1649 (3635)		
C150D6D	3621 (143)	1016 (40)	1836 (72)	1649 (3635)		
C175D6D	3621 (143)	1016 (40)	1836 (72)	1649 (3635)		
C200D6D	3621 (143)	1016 (40)	1836 (72)	1649 (3635)		
	Sound	attenuated enclosure	Level 2			
C125D6D	4061 (160)	1016 (40)	1836 (72)	1665 (3671)		
C150D6D	4061 (160)	1016 (40)	1836 (72)	1665 (3671)		
C175D6D	4061 (160)	1016 (40)	1836 (72)	1665 (3671)		
C200D6D	4061 (160)	1016 (40)	1836 (72)	1665 (3671)		

 * Weights above are average. Actual weight varies with product configuration.

Codes and standards

Codes or standards compliance may not be available with all model configurations - consult factory for availability.

	All low voltage models are CSA certified to product class 4215-01.	International Building Code	The generator set is certified to International Building Code (IBC) 2012.
P	The Prototype Test Support (PTS) program verifies the performance integrity of the generator set design. Cummins products bearing the PTS symbol meet the prototype test requirements of NFPA 110 for Level 1 systems.	U.S. EPA	Engine certified to U.S. EPA SI Stationary Emission Regulation 40 CFR, Part 60.
Acontras To ISO 9001	This generator set is designed in facilities certified to ISO 9001 and manufactured in facilities certified to ISO 9001 or ISO 9002.		The generator set is available Listed to UL 2200, Stationary Engine Generator Assemblies.

Warning: Back feed to a utility system can cause electrocution and/or property damage. Do not connect to any building's electrical system except through an approved device or after building main switch is open.

For more information contact your local Cummins distributor or visit power.cummins.com



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Generator Set Data Sheet



Model:	C150D6D
Frequency:	60 Hz
Fuel Type:	Diesel
KW Rating:	150 Standby
	135 Prime
Emissions level:	EPA Tier 3. Stationary Emergency

Exhaust Emission Data Sheet:	EDS-3044	
Exhaust Emission Compliance Sheet:	EPA-2033	
Sound Performance Data Sheet:	MSP-4008	
Cooling Performance Data Sheet:	MCP-2048	
Prototype Test Summary Data Sheet:	PTS-636	

	Standby				Prime			
Fuel Consumption	kW (kVA)				kW (kVA)			
Ratings	150 (188)				135 (169)			
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full
US gph	4.7	6.9	9.2	11.7	4.4	6.4	8.4	10.7
L/hr	17.78	26.11	34.82	44.28	16.65	24.22	31.79	40.49

Fraine	Standby	Prime	
Engine	rating	rating	
Engine Manufacturer	Cummins Inc.		
Engine Model	QSB7-G5		
Configuration	Cast iron, in-line, 6 cyl	nders	
Aspiration	Turbocharged and cha	rge air cooled	
Gross Engine Power Output, kWm (bhp)	242 (324)	208 (279)	
BMEP at set rated load, kPa (psi)	1763 (255.7)	1601 (232)	
Bore, mm (in)	107 (4.21)		
Stroke, mm (in)	124 (4.88)		
Rated Speed, rpm	1800		
Piston Speed, m/s (ft/min)	7.44 (1464)		
Compression Ratio	17.2:1		
Lube Oil Capacity, L (qt)	17.4 (18.38)	17.4 (18.38)	
Overspeed Limit, rpm	2250		

Fuel Flow

Maximum Fuel Flow, L/hr (US gph)	103 (27.0)
Maximum Fuel Inlet Restriction with Clean Filter, mm Hg (in Hg)	127 (5.0)

Air	Standby rating	Prime rating
Combustion Air, m3/min (scfm)	14.78 (522)	14.22 (502)
Maximum Air Cleaner Restriction with Clean Filter, kPa (in H2O)	3.7 (15)	

Exhaust

Exhaust Flow at set rated load, m ³ /min (cfm)	35.62 (1258)	33.66 (1189)
Exhaust Temperature, °C (°F)	466.67 (872)	453.89 (849)
Maximum Back Pressure, kPa (in H ₂ O)	10 (40.19)	10 (40.19)
Actual Exhaust Back Pressure with CPG Sound level 2 Enclosure Muffler, kPa (in H_2O)	9.5 (38.18)	8.6 (34.36)
Actual Exhaust Back Pressure with CPG Weather Enclosure Muffler, kPa (in H_2O)	7.2 (28.93)	6.5 (26)

Standard Set-mounted Radiator Cooling

Ambient Design, ° C (° F)	50 (122)					
Fan Load, kWր (HP)	14.02 (18.8)					
Coolant Capacity (with radiator), L (US Gal)	22 (5.9)					
Cooling System Air Flow, m ³ /min (scfm)	305.82 (10800)					
Total Heat Rejection, MJ/min (Btu/min)	7.91 (7499) 7.25 (6871)					
Maximum Cooling Air Flow Static Restriction, kPa (in H ₂ O)	0.12 (0.5)					

Weight²

Unit Wet Weight kgs (lbs)	1390 (3064)
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Notes:

¹ For non-standard remote installations contact your local Cummins Power Generation representative.

²Weights represent a set with standard features. See outline drawing for weights of other configurations.

Derating Factors

Standby	Engine power available up to 3425 m (11237 ft.) at ambient temperatures up to 40° C (104° F) and 2298 m (7540 ft.) at 50° C (122° F). Consult your Cummins distributor for temperature and ambient requirements outside these parameters.
Prime	Engine power available up to 2743 m (9000 ft.) at ambient temperatures up to 40° C (104° F) and 2151 m (7057 ft.) at 50° C (122° F). Consult your Cummins distributor for temperature and ambient requirements outside these parameters.

Ratings Definitions

Emergency Standby Power (ESP):	Limited-time Running Power (LTP):	Prime Power (PRP):	Base Load (continuous) Power (COP):
Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.	Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.	Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.	Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) is in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.

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Alternator Data

Standard Alternators	Single phase ²	Three Phase ¹									
Maximum Temperature Rise above 40 °C Ambient	120 °C	120 °C									
Feature Code	BB88-2	B946-2	B986-2	B952-2	B943-2	BB86-2	BB88-2				
Alternator Data Sheet Number	ADS212	ADS-210	ADS-210	ADS-209	ADS-209	ADS-210	ADS-212				
Voltage Ranges	120/240	120/208	120/240	347/600	277/480	127/220	120/208, 127/220, 277/480				
Voltage Feature Code	R104	R098-2	R106-2	R114-2	R002-2	R020-2	R098-2, R020-2, R106-2, R002-2				
Surge kW	205.9	210.2	211.4	211.1	211.4	210.7	211.6				
Motor Starting kVA (at 90% sustained voltage) Shunt	770	563	563	516	516	563	770				
Motor Starting kVA (at 90% sustained voltage) PMG	920	663	663	607	607	663	920				
Full Load Current Amps at Standby Rating	625	520	451	180	226	492	226 to 520				

Alternator Data

Standard Alternators	Single phase ²	Three phase ¹							
Maximum Temperature Rise above 40 °C Ambient	105 °C	105 °C	105 °C	105 °C	105 °C	105 °C			
Feature Code	BB87-2	BB93-2	BB94-2	BB95-2	BB92-2	BB85-2			
Alternator Data Sheet Number	ADS-212	ADS-210	ADS-210	ADS-209	ADS-209	ADS-210			
Voltage Ranges	120/208, 120/240, 127/220, 277/480, 347/600	120/208	120/240	277/480	347/600	127/220			
Voltage Feature Code	R098-2, R020-2, R002-2, R104-2, R106-2, R114-2	R098-2	R106-2	R002-2	R114-2	R020-2			
Surge kW	205.9	210.2	211.4	211.4	210.7	211.6			
Motor Starting kVA (at 90% sustained voltage) Shunt	770	563	563	516	516	563			
Motor Starting kVA (at 90% sustained voltage) PMG	920	663	663	607	607	663			
Full Load Current Amps at Standby Rating	625	520	451	226	180	492			

Notes:

¹ Single phase power can be taken from a three phase generator set at up to 2/3 set rated 3-phase kW at 1.0 power factor

² Full single phase output up to full set rated 3-phase kW at 1.0 power factor

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Formulas for Calculating Full Load Currents:

Three phase output

Single phase output <u>kW x SinglePhaseFactor x 1000</u> Voltage

kW x 1000 Voltage x 1.73 x 0.8

Warning: Back feed to a utility system can cause electrocution and/or property damage. Do not connect to any building's electrical system except through an approved device or after building main switch is open.

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A-weighted Sound Pressure Level @ 7 meters, dB(A)

See notes 2, 5 and 7-11 listed below

Configuration	Exhaust	Applied	Position (Note 2)								
		Load	1	2	3	4	5	6	7	8	
Standard – Unhoused	Infinite Exhaust	100% Standby	84	86	88	88	83	90	88	88	87
F216-2 Weather Aluminum	Mounted	100% Standby	86	85	83	87	84	89	83	86	86
F231-2 Sound Attenuated Level 1, Aluminum	Mounted	100% Standby	83	79	74	74	74	75	75	80	78
(F217-2 Sound) (Attenuated Level 2,) (Aluminum)	Mounted	100% Standby	72	72	71	72	73	72	71	73	72

Average A-weighted Sound Pressure Level @ 1 meter, dB(A)

See notes 1 5 and	17-14	listad	helow

		xhaust Applied Load	Octave Band Center Frequency (Hz)										Overall	
Configuration	Exhaust		16	31.5	63	125	250	500	1000	2000	4000	8000	16000	Pressure Level
Standard – Unhoused	Infinite Exhaust	100% Standby	N/A	46	68	81	89	91	91	90	88	86	90	98
F216-2 Weather Aluminum	Mounted	100% Standby	N/A	42	67	83	90	89	90	87	84	80	81	96
F231-2 Sound Attenuated Level 1, Aluminum	Mounted	100% Standby	N/A	45	62	74	80	80	81	79	76	77	73	88
F217-2 Sound Attenuated Level 2, Aluminum	Mounted	100% Standby	N/A	45	63	72	77	76	77	76	73	71	65	84

A-weighted Sound Pressure Level @ Operator Location, dB(A) See notes 1, 3, 5 and 7-14 listed below

		Octave Band Center Frequency (Hz)										Overall		
Configuration	Exhaust	Applied Load	16	31.5	63	125	250	500	1000	2000	4000	8000	16000	Sound Pressure Level
Standard – Unhoused	Infinite Exhaust	100% Standby	N/A	43	68	79	85	89	89	90	89	88	95	99
F216-2 Weather Aluminum	Mounted	100% Standby	N/A	42	67	79	84	84	82	81	78	75	78	90
F231-2 Sound Attenuated Level 1, Aluminum	Mounted	100% Standby	N/A	50	66	75	81	82	81	78	75	74	69	87
F217-2 Sound Attenuated Level 2, Aluminum	Mounted	100% Standby	N/A	50	67	76	80	79	79	76	73	72	61	86



A-weighted Sound Power Level, dB(A) See notes 1.3 and 6-14 listed below

	1		· · · · ·	00 110	.00 1,		11100							1
						Oc	tave Ban	d Cente	r Freque	ncy (Hz)				Overall
Configuration	Exhaust	Applied Load	16	31.5	63	125	250	500	1000	2000	4000	8000	16000	Sound Power Level
Standard – Unhoused	Infinite Exhaust	100% Standby	N/A	63	86	98	106	108	109	107	106	103	107	116
F216-2 Weather Aluminum	Mounted	100% Standby	N/A	60	85	101	108	107	107	105	102	97	99	114
F231-2 Sound Attenuated Level 1, Aluminum	Mounted	100% Standby	N/A	63	80	92	99	99	99	97	94	95	91	106
F217-2 Sound Attenuated Level 2, Aluminum	Mounted	100% Standby	N/A	64	81	91	95	94	95	94	91	90	84	102

Exhaust Sound Power Level, dB(A)

See notes 4 and 6-14 listed below

					Octa	ve Band	Center Fi	requency	(Hz)				Overall
Configuration	Applied Load	16	31.5	63	125	250	500	1000	2000	4000	8000	16000	Sound Power Level
Open Exhaust (No Muffler)	100% Standby	N/A	64	93	106	115	117	114	113	113	105	94	122

Global Notes:

1. Sound pressure levels at 1 meter are measured per the requirements of ISO 3744, ISO 8528-10, and European Communities Directive 2000/14/EC as applicable. The microphone measurement locations are 1 meter from a reference parallelepiped just enclosing the generator set (enclosed or unenclosed).

2. Seven-meter measurement location 1 is 7 meters (23 feet) from the generator (alternator) end of the generator set, and the locations proceed counterclockwise around the generator set at 45° angles at a height of 1.2 meters (48 inches) above the ground surface.

3. Sound Power Levels are calculated according to ISO 3744, ISO 8528-10, and/or CE (European Union) requirements.

4. Exhaust Sound Levels are measured and calculated per ISO 6798, Annex A.

5. Reference Sound Pressure Level is 20 µPa

6. Reference Sound Power Level is 1 pW (10⁻¹² Watt)

7. Sound data for remote-cooled generator sets are based on rated load without cooling fan noise.

8. Sound data for the generator set with infinite exhaust do not include the exhaust noise contribution

9. Published sound levels are measured at CE certified test site and are subject to instrumentation measurement, installation, and manufacturing variability.

10. Unhoused/Open configuration generator sets refers to generator sets with no sound enclosures of any kind.

11. Housed/Enclosed/Closed/Canopy configuration generator sets refer to generator sets that have noise reduction sound enclosure installed over the generator set and usually integrally attached to the skid base/base frame/fuel container base of the generator set.

12. Published sound levels meet the requirements India's Central Pollution Control Board (Ministry of Environment & Forests), vide GSR 371 (E), which states the A-weighted sound level at 1 meter from any diesel generator set up to a power output rating of 1000kVA shall not exceed 75 dB(A).

13. For updated noise pollution information for India see website: http://www.envfor.nic.in/legis/legis.html

14. Sound levels must meet India's Ambient Air Noise Quality Standards detailed for Daytime/Nighttime operation in Noise Pollution (Regulation and Control) Rules, 2000



Dual wall sub-base diesel fuel tanks -

10-200 kW generator sets



Description

Cummins[®] offers two series of fuel tanks (basic series and regional series) for the 10~125 kW diesel generator sets. The "basic" series of fuel tanks provide economical solutions for areas with no or minimal local/regional code requirements on diesel fuel tanks. The footprint of "basic" tanks matches the generator set's footprint. The "regional" series of fuel tanks provide flexible and upgradable solutions for areas with extensive local/regional code requirements on diesel fuel tanks. The footprint of the "regional" series of fuel tanks extends beyond the generator set to allow room for installation of optional features at factory or accessories in the field for meeting local/regional code requirements or customer specification on diesel fuel tanks. All fuel tanks and optional features are compatible with factory installed enclosures.

These tanks are constructed of heavy gauge steel and include an internally reinforced baffle structure for supporting the generator set. The fuel tank design features fewer seams and welds for better corrosion resistance performance.

These tanks are pre-treated with a conversion coating and then finished with a textured powder paint. The paint has superior UV and chemical resistance with best-in-class adhesion, flexibility, and durability to resist chipping and substrate corrosion. Both interior compartments are treated with a rust preventative for extended corrosion protection.

These tanks are UL and ULC Listed as secondary containment generator base tanks. Inner and outer containments are leak checked per UL and ULC testing procedures to ensure their integrity.

These fuel tanks are offered in various sizes to satisfy different fuel capacities requirements.

Engine	D1703M	V2203M	4BT3.3-G5	4BTAA3.3-G7	QSB5-G5	QSB7-G5
	C10D6	C20D6	C25D6	C50D6	C50D6C	C125D6D
	C15D6		C30D6	C60D6	C60D6C	C150D6D
Generator set			C35D6		C80D6C	C175D6D
model names		•	· C40D6		C100D6C	C200D6D
		•			C125D6C	

Compatible generator set model

Basic fuel tanks

Standard features:

UL 142 and ULC-S601 listed - Minimum 110% secondary containment capacity.

NFPA and IFC - Capable of meeting NFPA 30 and NFPA 110 codes with available factory installed optional features.

Emergency pressure relief vents - Ensure adequate ventilation of the primary and secondary tank compartments under extreme temperature and emergency conditions.

Normal atmospheric vent - "Mushroom" style vent ensures adequate venting of the primary tank during fill, generator set running and temperature variations. Raised above fuel fill.

Raised fuel fill - includes lockable sealed fuel cap.

Lifting eyes - Allow lifting of fuel tank with generator set installed.

Optional features:

Secondary containment basin switch (rupture switch) -

Activates a warning in the event of a primary tank leak. Side mounted.

(Low fuel level switch) - Activates a warning when 40% of the fuel is left in the tank.

(Fuel level gauge) - Provides direct reading of fuel level. Top mounted.

Electric fuel level sender with gauge - Allows remote electrical monitoring of fuel tank level. Flying leads for customer connection.

Tank to foundation clearance - 2-inch bolt-thru risers allow visual inspection under tank including rodent barrier.



*Picture is for reference only. See outline drawing for tank specific information by model.

Basic tanks

Generator set Standby power output	Generator set model	Engine model	Fuel consumption (100% load, Standby)	Tank feature code	Minimum run time feature	Tank dimensions (L x W x H)	Nominal dry weight*	Tank usable volume	Actual run time
kW			gal/hr		hr	inch	lbs	gal	hr
10	CIODE	D1702M	1 12	C319-2	24	65.7 x 34 x 13	310	46	41
10	CTUD6	D1703M	1.12	C320-2	48	65.7 x 34 x 23	583	91	81
15	C15D6	D1703M	1 38	C319-2	24	65.7 x 34 x 13	310	46	33
15	01300	DTTOSIM	1.50	C320-2	48	65.7 x 34 x 23	583	91	66
20	C20D6	V2203M	1.81	C319-2	24	65.7 x 34 x 13	310	46	25
20	02000	V2203W	1.01	C320-2	48	65.7 x 34 x 23	583	91	50
25	C25D6	4BT3 3-G5	2 4 2	C319-2	24	87.6 x 34 x 15	456	74	31
23	02300	4010.0 00	2.72	C320-2	48	87.6 x 34 x 23	669	132	54
30	C30D6	4BT3 3-G5	2.81	C319-2	24	87.6 x 34 x 15	456	74	26
50	00000	4010.0 00	2.01	C320-2	48	87.6 x 34 x 32	908	195	69
35	C35D6	4BT3 3-G5	3 16	C319-2	24	87.6 x 34 x 23	669	132	42
	00020	1010.0 00	0.10	C320-2	48	87.6 x 34 x 32	908	195	62
40	C40D6	4BT3 3-G5	3.66	C319-2	24	87.6 x 34 x 23	669	132	36
	0.020	121010 00	0.00	C320-2	48	87.6 x 34 x 32	908	195	53
50 C50D6 4BTAA3 3-C	4BTAA3 3-G7	4 25	C319-2	24	87.6 x 34 x 23	669	132	31	
	00020			C320-2	48	87.6 x 34 x 42	977	263	62
60	C60D6	4BTAA3 3-G7	5.04	C319-2	24	87.6 x 34 x 23	669	132	26
	00020		0.01	C320-2	48	87.6 x 34 x 42	977	263	52
50	C50D6C	0SB5-G5	5.30	C319-2	24	117 x 40 x 25	809	260	49
00	000200	0000 00	0.00	C320-2	48	117 x 40 x 25	809	260	49
60	C60D6C	OSB5-G5	6 10	C319-2	24	117 x 40 x 25	809	260	42
	000200		0.10	C320-2	48	117 x 40 x 33	966	353	57
80	C80D6C	0SB5-G5	7 30	C319-2	24	117 x 40 x 25	809	260	35
00	000200	QODO GO	7.00	C320-2	48	117 x 40 x 33	966	353	48
100	C100D6C	0SB5-G5	8 90	C319-2	24	117 x 40 x 25	809	260	29
100	0100200	QODO GO	0.00	C320-2	48	117 x 40 x 48	1471	526	59
125	C125D6C	OSB5-G6	10.30	C319-2	24	117 x 40 x 25	809	260	25
	0123000		10.00	C320-2	48	117 x 40 x 48	1471	526	51
105	C125D6D		10.1	C319-2	24	117x40x25	809	258	25
125	0125060		10.1	C320-2	48	117x40x48	1471	520	51
150			11.7	C319-2	<mark>24</mark>	(117x40x33)	966	350	29
	0150000	QSB7-G5		C320-2	48	180x40x42	2302	737	62
175	C175D6D		13.3	C319-2	24	117x40x33	966	350	26
1/0	0173000		13.3	C320-2	48	180x40x42	2302	737	55
200	C200D6D		14.9	C319-2	24	117x40x48	1471	520	34
200	0200000		14.3	C320-2	48	180x40x42	2302	737	49

Note: No OFPV is offered on basic fuel tanks.

* All weights are approximate.



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Drawing Name: A060C232 Revision: A Part Name: A060C231 Revision: A ECO-170441 Sheet 4 of 5