

Cummins Generador C20 D6 20kW/25kVA

Specification sheet



Diesel generator set

20 kW
EPA emissions
stationary Standby



Description

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

Features

Kubota heavy-duty engine - Rugged 4-cycle, liquid-cooled, industrial diesel engine delivers reliable power, low emissions 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 °C (122 °F) ambient temperature.

Enclosures - The aesthetically appealing enclosure incorporates special designs that deliver one of the quietest generators of its kind. Aluminum 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 intelligent design has removable panels and service doors to provide easy access for service and maintenance.

Fuel tanks - Two dual wall sub-base fuel tank series 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.

Model	Standby rating 60 Hz		Prime rating 60 Hz		Data sheets 60 Hz
	kW	kVA	kW	kVA	
C20 D6	20	25	18.2	22.75	NAD-5859

Our energy working for you.™
©2017 Cummins Inc. | NAD-5859-EN (10/17)

power.cummins.com

Cummins Generador C30 D6 30kW/37.5kVA

Specification sheet



Diesel generator set X3.3 series engine

25 kVA - 38 kVA 50 Hz
27 kW - 35 kW 60 Hz



Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby, prime power, and continuous duty applications.

Features

Cummins® engine - Rugged 4-cycle 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-circuits capability.

Control system - The PowerCommand® 1.1 electronic control is standard equipment and provides total Genset system integration, including automatic remote starting/stopping, alarm and status message display.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Enclosures - Optional weather-protective and sound-attenuated enclosure is available.

Fuel tank - In-skid, fuel tank of 175 litre capacity and provided with 110% Fluid Retention capability.

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

Model	3-Phase ratings				1-Phase ratings*				Data sheet
	Standby rating		Prime rating		Standby rating		Prime rating		
	50 Hz kVA (kW)	60 Hz kVA (kW)							
C33 D5	33 (26.4)		30 (24)		28.3 (28.3)		25.7 (25.7)		DS93-CPGK
C38 D5	38 (30.4)		35 (28)		30 (30)		27 (27)		DS94-CPGK
C30 D6		30 (37.5)		27 (33.8)		30 (30)		27 (27)	DS95-CPGK
C35 D6		35 (43.8)		32 (40)		33 (33)		30 (30)	DS96-CPGK

*1.0 PF

Our energy working for you.™

cumminspower.com

©2015 Cummins Power Generation Inc. All rights reserved. Specifications subject to change without notice. Cummins Power Generation and Cummins are registered trademarks of Cummins Inc. PowerCommand and "Our energy working for you." are trademarks of Cummins Power Generation. Other company, product, or service names may be trademarks or service marks of others.
S523b-CPGK (1/15)



Cummins Generador C40 D6 40kW/50kVA

Specification sheet



Diesel generator set S3.8 series engine

44 kVA - 66 kVA 50 Hz
40 kW - 60 kW 60 Hz



Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby and prime power duty applications.

Features

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

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability, and class H insulation.

Cooling system - Standard Integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system - The PowerCommand® electronic control is standard equipment and provides total genset system integration, including auto remote start/stop, precise frequency and voltage regulation, alarm and status message display.

Enclosures - Optional sound attenuated enclosures are available.

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

3-Phase Ratings

Model	Standby rating		Prime rating	
	50 Hz kVA (kW)	60 Hz kVA (kW)	50 Hz kVA (kW)	60 Hz kW (kVA)
C44 D5	44 (35)		40 (32)	
C55 D5	55 (44)		50 (40)	
C66 D5	66 (53)		60 (48)	
C40 D6		40 (50)		36 (45)
C50 D6		50 (63)		45 (56)
C60 D6		60 (75)		54 (68)

1-Phase Ratings @ 1.0 P.F

Model	Dedicated Winding		Reconnectable Winding				Data Sheet
	Standby 60 Hz kW (kVA)	Prime 60 Hz kW (kVA)	Standby 50 Hz kVA (kW)	Prime 50 Hz kVA (kW)	Standby 60 Hz kW (kVA)	Prime 60 Hz kW (kVA)	
C44 D5			35 (35)	31.8 (31.8)			DS346-CPGK
C55 D5			44 (44)	40 (40)			DS347-CPGK
C66 D5			53 (53)	48 (48)			DS348-CPGK
C40 D6	40 (40)	36 (36)			40 (40)	36 (36)	DS349-CPGK
C50 D6	50 (50)	45 (45)			49 (49)	45 (45)	DS350-CPGK
C60 D6	60 (60)	54.5 (54.5)			58 (58)	54 (54)	DS351-CPGK

Our energy working for you.™

©2012 Cummins Power Generation Inc. | SS29-CPGK-Rev B (9/12)

cumminspower.com

Diesel Generator set 4BT3.3 series engine



> Specification sheet

40kVA - 55kVA 50Hz
45kW - 50 kW 60Hz



Our energy working for you.[™]

Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby, prime power, and continuous duty applications.



This generator set is available with CE certification.

2000/14/EC

All enclosed products are designed to meet or exceed EU noise legislation 2000/14/EC step 2006.

ISO8528

This generator set has been designed to comply with ISO8528 regulation.



This generator set is designed in facilities certified to ISO9001 and manufactured in facilities certified to ISO9001 or ISO9002.

Features

Cummins® Heavy-Duty Engine – Rugged 4-cycle industrial diesel delivers reliable power, low emissions and fast response to load changes.

Alternator – Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability, and class H insulation.

Control System – The PowerCommand® electronic control is standard equipment and provides total genset system integration, including automatic remote starting/stopping, precise voltage regulation, alarm and status message display.

Cooling System – Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Enclosures – Optional weather-protective and sound-attenuated enclosures are available.

Warranty – Backed by a comprehensive warranty and worldwide distributor network.

3-Phase Settings

Model	Standby Rating		Prime Rating	
	50Hz kW (kVA)	60Hz kW (kVA)	50Hz kW (kVA)	60Hz kW (kVA)
C55 D5	55 (44)	N/A	40 (50)	N/A
C50 D6	N/A	50 (62.5)	N/A	45 (56.3)

1-Phase Settings

Standby Rating	Prime Rating		Datasheet
	50Hz kVA/kW	60Hz kVA/kW	
35	N/A	31.8	N/A
N/A	44	N/A	DS13-CPGK

Our energy working for you.[™]

www.cumminspower.com

©2007 | Cummins Power Generation Inc. | All rights reserved | Specifications subject to change without notice | Cummins Power Generation and Cummins are registered trademarks of Cummins Inc. PowerCommand, AmpSentry, InPower and "Our energy working for you." are trademarks of Cummins Power Generation. Other company, product or service names may be trademarks or service marks of others. SS3-CPGK-RevA (9/07).



Cummins Generador C60 D6 60kW/75kVA

Specification sheet



Diesel generator set

50 kW - 60 kW

EPA emissions

stationary Standby



Description

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

Features

Cummins heavy-duty engine - Rugged 4-cycle, liquid-cooled, industrial diesel engine delivers reliable power, low emissions 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 °C (122 °F) ambient temperature.

Enclosures - The aesthetically appealing enclosure incorporates special designs that deliver one of the quietest generators of its kind. Aluminum 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 intelligent design has removable panels and service doors to provide easy access for service and maintenance.

Fuel tanks - Two dual wall sub-base fuel tank series 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.

Model	Standby rating 60 Hz		Prime rating 60 Hz		Data sheets 60 Hz
	kW	kVA	kW	kVA	
C50 D6	50.0	62.5	45.0	56.25	NAD-5863
C60 D6	60.0	75.0	54.0	67.50	NAD-5864

Our energy working for you.™

©2017 Cummins Inc. | NAS-5873-EN (10/17)

power.cummins.com

Cummins Generator C100 D6 100kW/125kVA

Specification sheet



Diesel generator set 6BTA series engine

90 kVA - 170 kVA 50 Hz
80 kW - 135 kW 60 Hz



Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby and prime power duty applications.

Features

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

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability and class H insulation.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system - The PowerCommand® electronic control is standard equipment and provides total genset system integration, including auto remote start/stop, alarm and status message display.

Enclosures - Optional sound-attenuated enclosures are available.

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

Model	3-Phase ratings				Data sheet
	Standby rating 50 Hz kVA (kW)	60 Hz kVA (kVA)	Prime rating 50 Hz kVA (kW)	60 Hz kW (kVA)	
C90 D5	90 (72)		82 (65)		DS380-CPGK
C110 D5	110 (88)		100 (80)		DS381-CPGK
C150 D5	150 (120)		136 (109)		EMERD-5835
C170 D5	170 (136)		155 (124)		EMERD-5836
C80 D6		80 (100)		73 (91)	DS382-CPGK
C100 D6		100 (125)		91 (114)	DS383-CPGK
C135 D6		135 (169)		123 (153)	EMERD-5834

Our energy working for you.™

©2013 Cummins Power Generation Inc. | SS28-CPGK-RevA (11/13)

cumminspower.com

Cummins Generador C135 D6 135kW/169kVA

Specification sheet



Diesel generator set 6BTA series engine

90 kVA - 170 kVA 50 Hz
80 kW - 135 kW 60 Hz



Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby and prime power duty applications.

Features

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

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability and class H insulation.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system - The PowerCommand® electronic control is standard equipment and provides total genset system integration, including auto remote start/stop, alarm and status message display.

Enclosures - Optional sound-attenuated enclosures are available.

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

Model	3-Phase ratings		Prime rating		Data sheet
	Standby rating 50 Hz kVA (kW)	60 Hz kVA (kW)	50 Hz kVA (kW)	60 Hz kVA (kW)	
C90 D5	90 (72)		82 (65)		DS380-CPGK
C110 D5	110 (88)		100 (80)		DS381-CPGK
C150 D5	150 (120)		136 (109)		EMERD-5835
C170 D5	170 (136)		155 (124)		EMERD-5836
C80 D6		80 (100)		73 (91)	DS382-CPGK
C100 D6		100 (125)		91 (114)	DS383-CPGK
C135 D6		135 (169)		123 (153)	EMERD-5834

Our energy working for you.™

©2013 Cummins Power Generation Inc. | 8828-CPGK-RevA (11/13)

cumminspower.com

Grupos Geradores acionados por Motor Diesel



C170D6



Nossa energia trabalhando por você.TM

Cummins Generador C170 D6 170kW/212kVA

Características do Grupo Gerador

Motor Diesel Cummins arrefecido a água. Filtro de óleo e combustível com separador da água e válvula de dreno do óleo lubrificante incorporados. Motor de partida elétrico e alternador em 12 Vcc. Governador mecânico. Filtro de ar para trabalhos normais. Alternador com enrolamento único. Bateria montada na base do grupo gerador. Motor, Alternador, Chassis e Painel de Comando na cor: Verde Munsell Jade. Radiador e Proteção na cor: Preto. Embalagem em filme plástico retrátil. Manual de Operação e Manutenção. Etiqueta Padrão. Tanque incorporado na base do grupo gerador.

Opcional

PMG (Gerador Imã Permanente)

Forneceria energia ao regulador eletrônico de tensão independente da tensão de saída do alternador. Permite com isso melhor desempenho na partida de motores e melhor efeito de harmônicas induzidas por cargas não lineares.

Garantia Standard

Garantia de 2 anos (Standby) ou 1 ano (Prime)

Performance do Grupo Gerador

Regulação de Tensão

Tensão de saída com variação de $\pm 1.0\%$ será mantida nas seguintes condições:

1. Fator de potência entre 0,8 e 1,0.
2. Com qualquer nível de carga entre vazio e plena carga.
3. Com queda da rotação de até 4,5%.

Regulagem de Frequência

Isócrona sob cargas variáveis entre vazio e plena carga quando o governador eletrônico é incorporado.

Variância Aleatória de Frequência

Não deve exceder a $\pm 0,25\%$ de seu valor nominal para cargas constantes entre vazio e plena carga.

Conforme Normas

To BS4999/5000 pt 99,
VDE 0530, UTE5100,
NEMA MG1-22, CEMA,
IEC 34, CSA A22.2,
AS1359, BSS 5514,
ISO 3046 e ISO 8528

Opcionais do Grupo Gerador

Opcionais

Pré-Aquecimento.
Carregador de Baterias.
Chave de Transferência - GTEC.
Carenagem Silenciada e Super Silenciada.
Tanque Externo
Filtro Heavy Duty
Governador Eletrônico

Especificações do Alternador

Tipo

Rolamento único, sem escovas, campo rotativo, 4 pólos,

tela de proteção a prova de gotejamento.

Classe de Isolação H, Grau de Proteção IP 23

Impregnação a vácuo.

Sistema de Arrefecimento IC 01.

Enrolamento de amortecimento totalmente interconectado.

Excitatriz de CA e unidade retificadora rotativa.

Enrolamento do estator com revestimento Epoxy.

Rotor e excitatriz impregnados com resina de poliéster

adequada ao clima tropical, resistente a óleo e ácidos.

Rotor balançado dinamicamente BS 5625 grau 2,5.

Rotor enrolado em camadas e com curva mecânica.

Rolamento blindado, com lubrificante permanente.

Excitatriz

Submersão tripla em verniz de poliéster resistente a óleo e revestido com verniz anti-fasteio.

Enrolamento

Enrolamento principal com passo de 2/3 para minimizar os harmônicos e melhorar a capacidade de paralelismo.

Acoplamento do motor/alternador garante alinhamento perfeito.

Consumo de Combustível

Potência Nominal	Standby				Prime			
	212 kVA	170 kW	206 kVA	165 kW	Full	3/4	1/2	1/4
Carga Aplicada	Full	3/4	1/2	1/4	Full	3/4	1/2	1/4
Consumo (Litros / Hora)	50	36	25	14	45	33	23	13

Observação:

O motor acima foi testado de acordo com a ISO-3046 nas seguintes condições abaixo:

Pressão Barométrica = 100 kPa (29,53 in Hg)

Altitude acima do nível do mar = 110 m (361 ft)

Temperatura ambiente = 25° C (77° F)

Umidade relativa = 30%

Cummins®, Cummins Power Generation®, o logotipo "C" e Nossa energia trabalhando por você.TM, são marcas registradas da Cummins Inc.
Ago de 2011 - Especificações sujeitas a alterações sem aviso prévio.
©2011 Cummins Power Generation. Todos os direitos reservados.

Cummins Generador C175 D6 175kW/219kVA

Specification sheet



Diesel generator set QSB7 series engine

160 kVA - 220 kVA 50 Hz
135 kW - 200 kW 60 Hz



Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby, prime power and continuous duty applications.

Features

Cummins® heavy-duty engine - Rugged 4-cycle industrial diesel delivers reliable power, low emissions and fast response to load changes.

Optional permanent magnet generator (PMG) - Offers enhanced motor starting and fault clearing short circuit capability.

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability, and class H insulation.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system - The PowerCommand® electronic control is standard equipment and provides total genset system integration, including auto remote start/stop, alarm and status message display.

Enclosures - Optional weather-protective and sound-attenuated enclosures are available.

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

Genset Model	Engine Model	Standby rating		Prime rating		Standard Controller	Emissions	Data sheet
		50 Hz kVA (kWe)	60 Hz kVA (kWe)	50 Hz kVA (kWe)	60 Hz kVA (kWe)			
C175 D5e	QSB7G5	175 (140)		160 (128)		PC1.2	EU SIIA	DS329-CPGK
C200 D5e	QSB7G5	200 (160)		182 (146)		PC1.2	EU SIIA	DS330-CPGK
C220 D5e	QSB7G5	220 (176)		200 (160)		PC1.2	EU SIIA	DS331-CPGK
C150 D6e	QSB7G5		150 (118)		135 (116)	PC1.2	EPA T3	DS332-CPGK
C175 D6e	QSB7G5		175 (129)		160 (120)	PC1.2	EPA T3	DS333-CPGK
C200 D6e	QSB7G5		200 (150)		180 (135)	PC1.2	EPA T3	DS334-CPGK

Our energy working for you.™

©2015 Cummins Power Generation Inc. | SS22b-CPGK (9/15)

power.cummins.com

Cummins Generador C200 D6 200kW/250kVA

Specification sheet



Diesel generator set QSB7 series engine

160 kVA - 220 kVA 50 Hz
135 kW - 200 kW 60 Hz



Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby, prime power and continuous duty applications.

Features

Cummins® heavy-duty engine - Rugged 4-cycle industrial diesel delivers reliable power, low emissions and fast response to load changes.

Optional permanent magnet generator (PMG) - Offers enhanced motor starting and fault clearing short circuit capability.

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability, and class H insulation.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system - The PowerCommand® electronic control is standard equipment and provides total genset system integration, including auto remote start/stop, alarm and status message display.

Enclosures - Optional weather-protective and sound-attenuated enclosures are available.

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

Genset Model	Engine Model	Standby rating		Prime rating		Standard Controller	Emissions	Data sheet
		50 Hz kVA (kWe)	60 Hz kVA (kWe)	50 Hz kVA (kWe)	60 Hz kVA (kWe)			
C175 D5e	QSB7G5	175 (140)		160 (128)		PC1.2	EU SIIA	DS329-CPGK
C200 D5e	QSB7G5	200 (160)		182 (146)		PC1.2	EU SIIA	DS330-CPGK
C220 D5e	QSB7G5	220 (176)		200 (160)		PC1.2	EU SIIA	DS331-CPGK
C150 D6e	QSB7G5		150 (188)		135 (169)	PC1.2	EPA T3	DS332-CPGK
C175 D6e	QSB7G5		175 (219)		160 (200)	PC1.2	EPA T3	DS333-CPGK
C200 D6e	QSB7G5		200 (250)		180 (225)	PC1.2	EPA T3	DS334-CPGK

Our energy working for you.™

©2015 Cummins Power Generation Inc. | SS22b-CPGK (9/15)

power.cummins.com

Cummins Generador C250 D6 250kW/312kVA

Specification sheet



Diesel generator set QSL9 series engine

230 kVA - 330 kVA 50 Hz
207 kW - 300 kW 60 Hz



Description

This Cummins® Power Generation commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby and prime power.

Features

Cummins® heavy-duty engine - Rugged 4-cycle industrial diesel delivers reliable power, low emissions and fast response to load changes.

Optional permanent magnet generator (PMG) - Offers enhanced motor starting and fault clearing short circuit capability.

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability, and class H insulation.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system - The PowerCommand® electronic control is standard equipment and provides total system integration, including auto remote start/stop, alarm and status message display.

Enclosures - Optional sound-attenuated enclosures.

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

Genset Model	Engine Model	Standby rating		Prime rating		TA Luft/EU Stage/EP	Emissions compliance	Data sheets	
		50 Hz kVA (kWe)	60 Hz kVA (kVA)	50 Hz kVA (kWe)	60 Hz kWe (kVA)			50 Hz	60 Hz
C275 D5	QSL9-G5	275 (220)		250 (200)		4g TA Luft	DS22-CPGK		
C300 D5	QSL9-G5	300 (240)		275 (220)		4g TA Luft	DS23-CPGK		
C330 D5	QSL9-G5	330 (264)		300 (240)		4g TA Luft	DS24-CPGK		
C250 D6	QSL9-G5		250 (313)		225 (282)				DS69-CPGK
C275 D6	QSL9-G5		275 (344)		250 (313)				DS70-CPGK
C300 D6	QSL9-G5		300 (375)		275 (344)				DS71-CPGK
C250 D5e	QSL9-G7	250 (200)		230 (184)		EU SIII A	EMERD-6136		
C275 D5e	QSL9-G7	275 (220)		250 (200)		EU SIII A	EMERD-6137		
C300 D5e	QSL9-G7	300 (240)		275 (220)		EU SIII A	EMERD-6138		
C330 D5e	QSL9-G7	330 (264)		300 (240)		EU SIII A	EMERD-6139		
C230 D6e	QSL9-G7		230 (288)		207 (259)	EPA T3			EMERD-6140
C250 D6e	QSL9-G7		250 (313)		225 (282)	EPA T3			EMERD-6141
C275 D6e	QSL9-G7		275 (344)		250 (313)	EPA T3			EMERD-6142
C300 D6e	QSL9-G7		300 (375)		275 (344)	EPA T3			EMERD-6143

Our energy working for you.™

©2015 Cummins Power Generation Inc. | SS9d-CPGK (9/15)

power.cummins.com

Cummins Generador C300 D6 300kW/375kVA

Specification sheet



Diesel generator set QSL9 series engine

230 kVA - 330 kVA 50 Hz
207 kW - 300 kW 60 Hz



Description

This Cummins® commercial generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary Standby and Prime Power.

Features

Cummins heavy-duty engine - Rugged 4-cycle industrial diesel delivers reliable power, low emissions and fast response to load changes.

Optional Permanent Magnet Generator (PMG) - Offers enhanced motor starting and fault clearing short circuit capability.

Alternator - Low reactance 2/3 pitch windings; low waveform distortion with non-linear loads, fault clearing short-circuits capability, and class H insulation.

Cooling system - Standard integral set-mounted radiator system, designed and tested for rated ambient temperatures, simplifies facility design requirements for rejected heat.

Control system - The PowerCommand® electronic control is standard equipment and provides total system integration, including auto remote start/stop, alarm and status message display.

Enclosures - Optional sound attenuated enclosures.

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

Genset model	Engine model	Standby rating		Prime rating		Emissions compliance	Data sheets	
		50 Hz kVA (kWe)	60 Hz kWe (kVA)	50 Hz kVA (kWe)	60 Hz kWe (kVA)		50 Hz	60 Hz
C275 D5	QSL9-G5	275 (220)		250 (200)		4g TA Luft	DS22-CPGK	
C300 D5	QSL9-G5	300 (240)		275 (220)		4g TA Luft	DS23-CPGK	
C330 D5	QSL9-G5	330 (264)		300 (240)		4g TA Luft	DS24-CPGK	
C250 D6	QSL9-G5		250 (313)		225 (282)			DS69-CPGK
C275 D6	QSL9-G5		275 (344)		250 (313)			DS70-CPGK
C300 D6	QSL9-G5		300 (375)		275 (344)			DS71-CPGK
C250 D6e	QSL9-G7	250 (200)		230 (184)		EU SIII A	EMERD-6136	
C275 D6e	QSL9-G7	275 (220)		250 (200)		EU SIII A	EMERD-6137	
C300 D6e	QSL9-G7	300 (240)		275 (220)		EU SIII A	EMERD-6138	
C330 D6e	QSL9-G7	330 (264)		300 (240)		EU SIII A	EMERD-6139	
C230 D6e	QSL9-G7		230 (288)		207 (259)	EPA T3		EMERD-6140
C250 D6e	QSL9-G7		250 (313)		225 (282)	EPA T3		EMERD-6141
C275 D6e	QSL9-G7		275 (344)		250 (313)	EPA T3		EMERD-6142
C300 D6e	QSL9-G7		300 (375)		275 (344)	EPA T3		EMERD-6143

Our energy working for you.™

©2017 Cummins Inc. | SS9-CPGK (10/17)

power.cummins.com