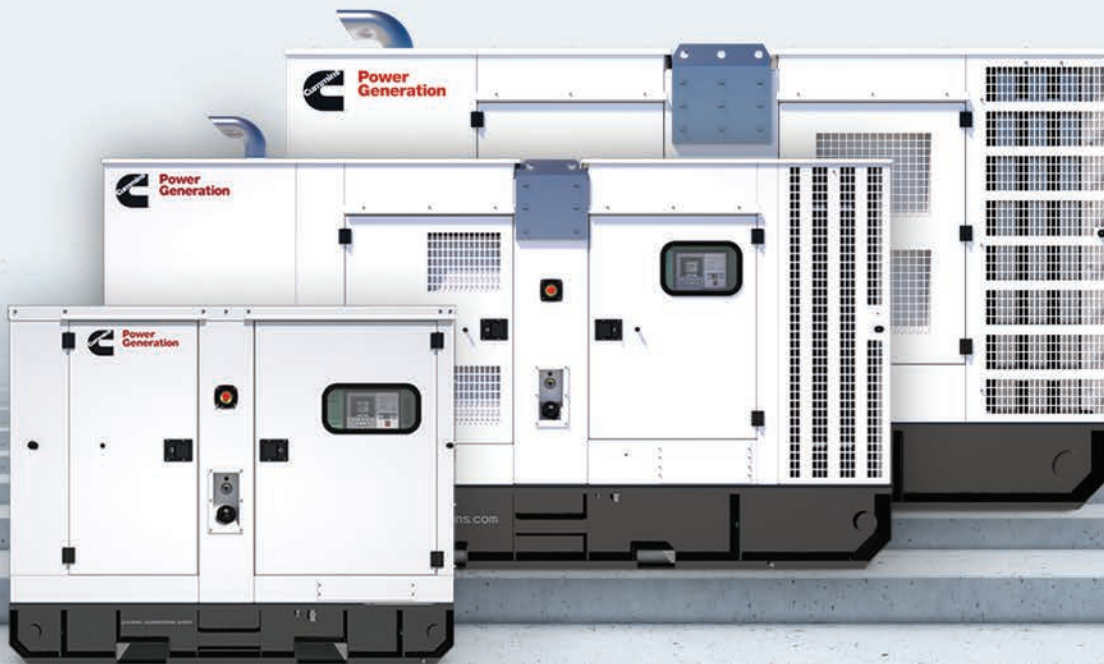


RENTAL POWER SOLUTIONS



International Rental Power Solutions Range:

C44D5R

C40D6R

C200D2R

C66D5R

C60D6R

C300D2R

**FOR
A WORLD
THAT'S
ALWAYS ON™**

DEPENDABLE RENTAL POWER SOLUTIONS

Experience peak performance from robust and adaptable power for you and your customers' needs

Introducing the International Rental Power Solutions range of diesel-powered generators built for six power nodes. Developed to provide flexibility, reliability and cost-effectiveness, they are designed for a wide range of applications and rental fleet requirements.

NEW GENERATION OF RENTAL POWER SOLUTIONS

How will you provide all of the energy needed by your customers or organization:

- At remote locations?
- As an additional source to meet peak demand?
- Or as a backup supply during emergencies?

To fully support the power needs of rental equipment companies and their customers, as well as contractors, the military and other end-users who rely on mobile and rental power, we have applied our expertise in prime and back-up Rental Power Solutions to the new rental product range.

The result? Customers can leverage best-in-class technologies plus our global Cummins parts and support network to deliver highly reliable and cost-efficient power.

INDUSTRIES AND APPLICATIONS

- **Events:** Entertainment, sports
- **Industrial:** Construction, microgrids, mining, oil and gas
- **Military and Institutions:** Bases and permanent installations; hospitals and mission-critical facilities
- **Utilities:** Base load, emergency backup, peaking



A NEW RENTAL POWER SOLUTIONS RANGE

Customers benefit from factory-fitted enclosures and options

Every hour counts when power is needed in remote locations, to meet peak demand, or when an outage in the prime source occurs. Your customers or organization's users do not want to doubt the reliability of their generators. They certainly want to avoid unplanned downtime and do not want to learn new controls. That's why we designed Cummins international rental power solutions range to be easier to transport and operate. The entire product line is also easier to maintain, with extended service intervals.

EASE OF USE

- External fuel filling
- Fuel tanks in 12- and 24-hour versions, single- or dual-wall integrated with skids
- Three-way fuel valve for connecting with an optional external fuel tank
- Offering most low voltages
- Customer's choice from four controllers, integrated by Cummins

EASE OF LOGISTICS AND MOBILITY

- One-point or two-point lifting from enclosure
- Four-point lifting from chassis
- Forklift pocket option
- Heavy-duty drag bars on chassis' front and back for auxiliary handling

BETTER MAINTENANCE

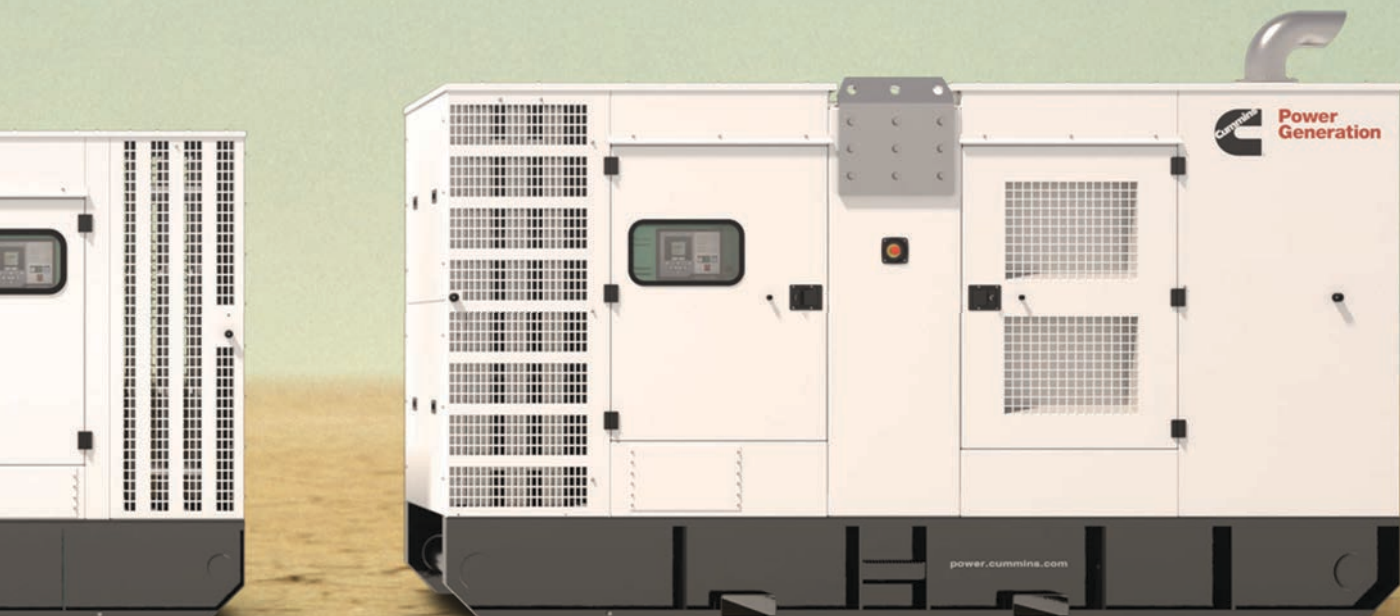
- Longer service intervals
- New design for exhaust compartment
- Extended breather arrangement
- Factory-fitted enclosure with access doors for servicing

SAFETY AND QUALITY

- Quick-fit connectors ensure instant and safe power
- External fuel filling with lock and LED-based fuel indication system
- Battery isolator

ONE CUMMINS SUPPORT

- Cummins engineered, designed and developed
- Full aftermarket support around the world with one-year unlimited warranty



FLEXIBILITY AND SIMPLICITY FOR TOP RENTAL POWER PERFORMANCE

COMMON FEATURES

Enclosure

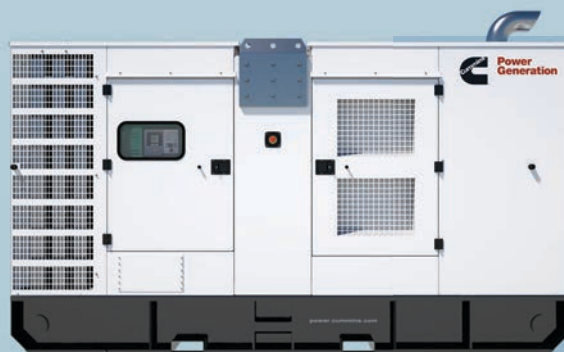
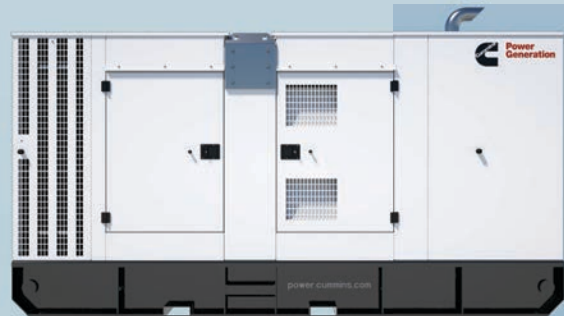
- White gloss paint
- Silencer compartment hinged door
- Silencer mounting inside
- Rain caps
- Rain deflectors
- Quick-fit connectors
- Door stop

Chassis

- Drag bar on both sides
- Single and dual wall
- Footrest
- Black paint

Technical

- 50° C ambient cooling system
- Emergency e-stop
- External fuel filling with lock and retaining chain
- LED fuel level indicator
- Breather hose outlet connection
- Three-way fuel valve for connecting with optional external fuel tank
- Battery isolator
- Advanced static battery charger



4B3.3

Frequency	Model	Standby		Prime		Engine	Controller	Fuel Tank Single Wall	Emissions Compliance	Quick-Fit Connectors	Logistics High Cube (HC) Shipping Container	Lifting	Air Intake System
		kVA	kWe	kVA	kWe								
50 Hz	C44D5R	44	35	40	32	4BTAA3.3- G14	Cummins PS0600	Standard: 12 hours	EU Stage IIIA	Multiple connectors	4 units (20-ft HC)	Single-point enclosure lifting	Normal duty Heavy duty
	C66D5R	66	53	60	48		ComAp IL3-MRS16						
60 Hz	C40D6R	50	40	45	36	4BTAA3.3- G12	Deep Sea DSE 6120 MKIII	Extended: 24 hours	EPA Tier 3	Single-run power cable	10 units (40-ft HC)	Forklift pockets	
	C60D6R	75	60	68	55		DEIF SGC420						

QSB7

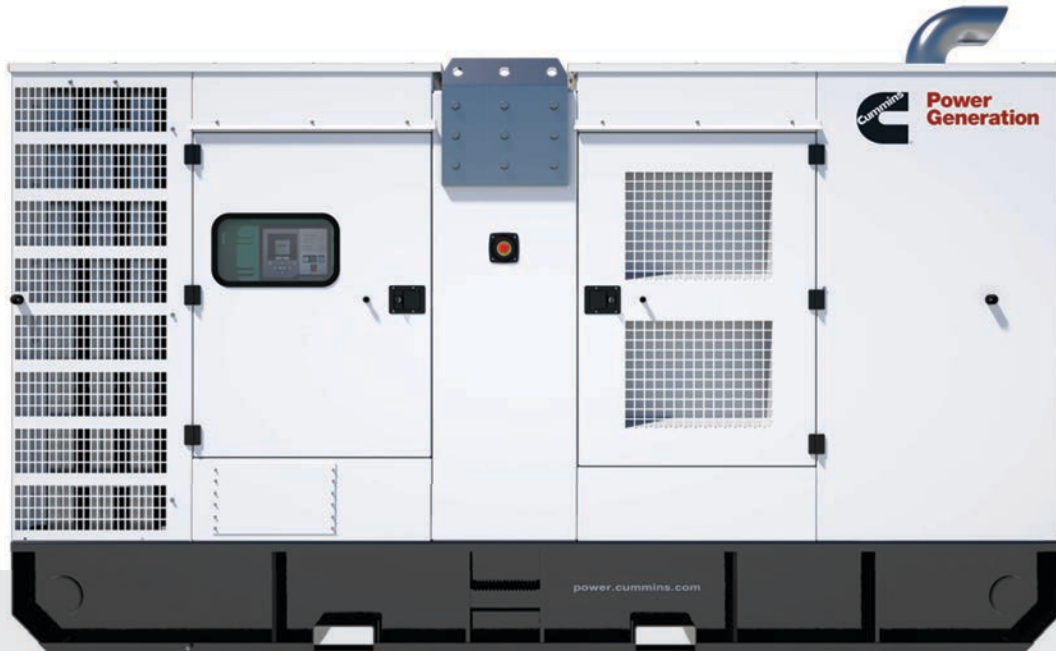
Frequency	Model	Standby		Prime		Engine	Controller	Fuel Tanks Single Wall Double Wall	Emissions Compliance	Quick-Fit Connectors	Logistics	Lifting	Air Intake System
		kVA	kWe	kVA	kWe								
50 Hz	C200D2R	220	176	200	160	QSB7-G5	Cummins PC1.2, PC3.3	Standard: 12 hours	EU Stage IIIA/ EPA Tier 3/ TA Luft	Multiple connectors	2 units (40-ft HC)	Two-point enclosure lifting	Heavy duty
							ComAp IG3-200						
60 Hz	C200D2R	250	200	225	180		Deep Sea DSE 8620 MKII	Extended: 24 hours		Three-run power cable		Forklift pockets	
							DEIF AGC150					Four-point chassis lifting	

QSL9

Frequency	Model	Standby		Prime		Engine	Controller	Fuel Tanks Single Wall Double Wall	Emissions Compliance	Quick-Fit Connectors	Logistics	Lifting	Air Intake System
		kVA	kWe	kVA	kWe								
50 Hz	C300D2R	330	264	300	240	QSL9-G5	Cummins PC1.2, PC3.3	20 hours	UR	Multiple connectors	2 units (20-ft HC)	Two-point enclosure lifting	Heavy duty
							ComAp IG3-200						
60 Hz	C300D2R	375	300	344	275		Deep Sea DSE 8620 MKII			Three-run power cable	4 units (40-ft HC)	Forklift pockets	
							DEIF AGC150					Four-point chassis lifting	

For full up-to-date specifications, please refer to model specification sheets by contacting your distributor or visiting powersuite.cummins.com.

WHY CHOOSE A CUMMINS RENTAL POWER SOLUTIONS GENERATOR?



Designed to work together

Load banks, fuel tanks, controls, transformers and every generator set work together in complete harmony.



Ease of maintenance

The factory-integrated enclosure and rental generator design enable easy access to frequently changed parts (e.g., filters and fluids).



One-stop shop at Cummins

When an issue does arise, there is only one expert to call. With a global distributor network and parts warehouses and warranty coverage all provided through one channel, Cummins offers comprehensive support and service to provide customers with an exceptional support experience after the sale.



Ease of training for operators

The option to purchase rental generators with standard controls from Cummins or third-party suppliers already used by the customer reduces training time and increases operator confidence.



Handles the harshest conditions

Factory-fit enclosures protect customers' investments and enable reliable power delivery in the field.



Engineered for flexibility

Fuel capacity options provide flexibility in generator run time as well as hours between service intervals.

COUNT ON CUMMINS

Renowned adaptability

- Best-in-class cooling system
- 50° C (122° F) limiting ambient temperature (LAT) cooling systems; enhanced ambient capability
- Meets requirements of different applications

Flexible control choices

- Generators come with Cummins or third-party integrated controllers based on customers' requirements, offered and assembled from the factory.

Superior design

- Easy and safe power output with plug-and-play connectors
- Full factory-fit enclosures

Reliability and after-sales support

- Highest standards of maintenance and quality assurance
- Consistent performance in high altitudes and diverse temperature conditions
- Cummins engineers available through our global network
- Genuine Cummins parts in stock with regular service and training
- Consistent performance and remote monitoring — be anywhere and know the generator is smoothly producing power
- Long-term service agreements

Available ratings

- Prime and standby

New standard warranty

- One-year unlimited prime



WORLD-CLASS SERVICE AND SUPPORT

With the largest global and local support footprint in the industry, Cummins owns, trains and controls its entire distributor network. You'll always have a direct connection to the people who know Rental Power Solutions.

- Best-in-class **aftermarket capabilities** are provided through a dedicated local contact who is supported by a global system of service technicians, engineers and parts distribution centers.
- **Technical support** representatives always have the most up-to-date skills and equipment, with additional resources available on an as-needed basis.
- All Cummins **parts distribution centers** are linked by a fully integrated database, enabling you to search for parts anywhere in the world.

CONTACT

For sales and ordering, please contact your local sales manager via the dealer and distributor network at locator.cummins.com.

Visit us at cummins.com/generators/rental-power for more information.



Cummins Inc.
Box 3005
Columbus, IN 47202-3005
U.S.A.

cummins.com

Bulletin 6471381 Produced in U.S.A. 6/23
©2023 Cummins Inc.