North America Rental Product Specifications



Models		C70D2RE	C100D2RE	C150D2RE	C200D2RE	C275D2RE
Standby output (kW)		70	100	150	200	275
Prime output (kW)		63	90	135	180	250
Voltage – 3 phase (V)				208/480, 240		
Voltage – 1 phase (V)				240		
Rated speed (rpm) – freq (Hz)				1800-60/1500-50		
Cooling system		122°F (50°C)				
Control system		PowerCommand [®] 3.3				
Paralleling		Available				
Rated speed (Cooling Contro Para Fuel consumption at Prime	At Full load	6.0 gph	6.3 gph	8.9 gph	10.3 gph	17.9 gph
	At 3/4 load	4.5 gph	4.8 gph	6.4 gph	8.9 gph	14.1 gph
	At 1/2 load	3.3 gph	3.5 gph	4.0 gph	5.6 gph	10.3 gph
	At 1/4 load	2.0 gph	2.2 gph	2.4 gph	2.8 gph	6.4 gph
Model		QSB5-G11	QSB5-G11	QSB7-G9	QSB7-G9	QSL9-G9
EPA non-road rating		Tier IV Final				
Liter displacement (cubic in)		4.5 (272 in ³) 6.69 (408 in ³) 8.9				8.9 (543 in ³)
Starting voltage		24 V negative ground				
Battery capacity		2 x 760 CCA				
Fuel system		Direct injection / HPCR system				
Fuel filter		Spin on with water separator				
Insul	ation	Class H (208/480 V)				
Excite	er type	PMG				
Main breaker (amp)		400 A 600 A 800 A 12			1200 A	
Fluid containment		110 % Complete engine fluid containment reservoir				
Sound attenuation dB(A) @ 7 m		68		73		77
Fluid containment Sound attenuation dB(A) @ 7 m Fuel capacity (gal)		131		255		370
Hours of operation at 75% load at Prime		29	27	24		
Three phase 208 V Three phase 480 V		243	347	520	694	954
Three phase 480 V		105	150	226	301	413
Single phase 240 V		195	280	419	558	770
Dimensions: L x W x H (in)		121 x 50 x 77		146 x 5	146 x 57 x 67 1	
Weight w/o fuel (lbs)*		5070	5560	6600	7100	10485
Weight w/	fuel (lbs)*	6070	6560	8410	8910	13100
Dimensions: L x W x H (in) Weight w/o fuel (lbs)*		189 x 83 x 96		226 x 84 x 91		241 x 84 x 115
		6570	7100	8270	8710	13285
Weight w/ fuel (lbs)*		7570	8100	10080	10520	15900
Tire/wheel size		225/75 - R15 235/85 - R16			•	
Tires per trailer		4 6				
Brakes		Electric or Hydraulic				

* approximate weight







C70D2RE and C100D2RE

C150D2RE and C200D2RE

C275D2RE

Global rental power solutions

Cummins has earned a reputation as a global provider of reliable on-site rental power systems. For good reason: We understand the rental power business and can deliver whatever you need, whenever you need it, around the world. Our rental expertise is focused on delivering total mobile power solutions that solve your—and your customers'—biggest challenges.

To get more information about our rental products or to find an authorized Cummins distributor near you go to power.cummins.com.



Our energy working for you.™ power.cummins.com

"Our energy working for you." is a trademark of Cummins Inc. All rights reserved. Specifications are subject to change without notice.

Bulletin 5410691 (F-2071-EN) 2/18 ©2018 Cummins Inc.

Cummins Inc. 1400 73rd Ave NE Minneapolis, MN 55432

U.S.A.