

LEAN BURN NATURAL GAS GENERATORS

INTERNATIONAL MODEL RANGE



50 Hz RANGE

ISSUE 04 - NOVEMBER 2022

MODEL NAME	FUEL TYPE	CONTINUOUS RATING		ENGINE MODEL	AVAILABLE CONTROLS	ALTERNATIVE FUELS CAPABILITY	GRID CODE COMPLIANCE	EMISSIONS COMPLIANCE
		kVA	kWe					
C995N5C	NG	1244	995	QSK60G	PC3.3/DEIF	—	•	TA Luft/ MCPD
C1000N5C	NG	1250	1000	QSK60G	PC3.3/DEIF	Low BTU	•	TA Luft/MCPD
C1160N5C	NG	1450	1160	QSK60G	PC3.3	—	—	TA Luft
C1200N5C	NG	1500	1200	QSK60G	PC3.3/DEIF	Low BTU	•	TA Luft/ MCPD
C1400N5C	NG	1750	1400	QSK60G	PC3.3/DEIF	Low BTU	•	TA Luft/ MCPD
C1540N5CC	NG	1925	1540	QSK60G	PC3.3/DEIF	—	•	TA Luft/ MCPD
C1550P5CD	P	1938	1550	HSK78G	DEIF	—	—	TA Luft/ MCPD
C1600N5CD	NG	2000	1600	HSK78G	DEIF/ComAp	Low MN Low BTU Coal Mine Methane	•	TA Luft/ MCPD
C1800N5CD	NG	2250	1800	HSK78G	DEIF/ComAp	Low MN Low BTU Coal Mine Methane	•	TA Luft/ MCPD
C2000N5CD	NG	2500	2000	HSK78G	DEIF/ComAp	Low MN Low BTU Coal Mine Methane	•	TA Luft/ MCPD

- Option
- Not Available
- NG** Natural Gas
- P** Propane

For more product information contact your local Cummins distributor or visit cummins.com
 Data & specification sheets available at powersuite.cummins.com
 Specifications may change without notice.



cummins.com

Bulletin 6451491 Produced in U.S.A. Rev. 1/23
 ©2023 Cummins Inc.

LEAN BURN NATURAL GAS GENERATORS

INTERNATIONAL MODEL RANGE



60 Hz RANGE

ISSUE 04 - NOVEMBER 2022

MODEL NAME	FUEL TYPE	CONTINUOUS RATING		STANDBY RATING		ENGINE MODEL	AVAILABLE CONTROL	ALTERNATIVE FUELS CAPABILITY	EMISSIONS
		kVA	kWe	kVA	kWe				
C1000N6C	NG	—	—	1250	1000	QSK60G	PC3.3/DEIF	—	EPA NSPS / EPA MOH
C1000N6C	NG	1250	1000	—	—	QSK60G	PC3.3/DEIF	Low BTU	EPA NSPS Capable
C1100N6C	NG	1375	1100	—	—	QSK60G	PC3.3/DEIF	Low BTU	EPA NSPS Capable
C1250N6	NG	—	—	1563	1250	QSK60G	PC3.3/DEIF	—	EPA NSPS / EPA MOH
C1350N6	NG	—	—	1688	1350	QSK60G	PC3.3/DEIF	—	EPA NSPS / EPA MOH
C1400N6C	NG	1750	1400	—	—	QSK60G	PC3.3/DEIF	—	EPA NSPS / EPA MOH
C1550P6CD*	P	1938	1550	—	—	HSK78G	DEIF	—	EPA NSPS Capable*
C1600N6CD*	NG	2000	1600	—	—	HSK78G	DEIF	Low MN Low BTU Coal Mine Methane	EPA NSPS Capable / EPA NSPS Capable*
C1800N6CD*	NG	2250	1800	—	—	HSK78G	DEIF	Low MN Low BTU Coal Mine Methane	EPA NSPS Capable / EPA NSPS Capable*
C2000N6CD*	NG	2500	2000	—	—	HSK78G	DEIF	Low MN Low BTU Coal Mine Methane	EPA NSPS Capable / EPA NSPS Capable*

* Has a Gear Box
— Not Available

NG Natural Gas
P Propane

EPA NSPS Certified for stationary emergency applications
EPA MOH Certified for mobile applications

EPA NSPS Capable Certified in the field
EPA NSPS Capable* Certified in the field with an oxidation-catalyst

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

Data & specification sheets available at powersuite.cummins.com

Specifications may change without notice.



cummins.com

Bulletin 6451491 Produced in U.S.A. Rev. 1/23
©2023 Cummins Inc.