

Preventative Maintenance Kits

10-2750 kW Generator sets



> [Specification sheet](#)

Our energy working for you.™



Power Generation

Description

Cummins Power Generation Preventative Maintenance kits include our state-of-the-art technology in oil, fuel, and air filtration. These components meet or exceed specifications for maximum quality and performance. We custom-design high end systems for engine lubricating oil, fuel, and air filtering. These performance-tested systems feature a variety of media with particle retention capabilities to micrometer filtration that enhance protection without sacrificing quality. CPG provides the filtration products that you need to protect and maintain modern engines.

Oil - Lube oil is an essential to life of your engine. It lubricates, and protects engine components. Since contaminants enter the lube system due to engine wear, it is vital that you use the best quality oil filtration.

Fuel - With filtration requirements as low as 2 microns on some high pressure common rail (HPCR) fuel systems, and new fuels like ultra low sulfur diesel, it is imperative that you have the best quality fuel filtration.

Air - Clean air is essential to the performance and longevity of any internal combustion engine. With increasingly stricter levels of emissions having to be met, it's imperative that you use the best quality air filtration.

Coolant - Fully formulated coolants contain specific amounts of glycol, de-ionized water, and coolant additives. Over time contaminants enter the cooling system making it imperative to use the best quality coolant filtration.

Features

- 250 Hours or 6 months run time
- Increased uptime
- Enhanced fuel economy
- Lower Operating costs
- Environmental safety
- Reliability and durability
- Highest performance
- Optimized performance
- Convenience of ordering with generator
- Prolonged engine life
- Reduced maintenance costs

Genset Model	Engine Model	PM Kit Part Number Normal Duty Air Cleaner	PM Kit Part Number Heavy Duty Air Cleaner
DFE's	QSX15L-G9 NR2	A041C902	A041C904
DFH's	QST30-G1	A041D162	A041D167
DFLC	KTA50-G3	A041D198	NA
DFLE	KTA50-G9	A041D205	A041D221
DGB's	4B3.9-G2	A041C225	NA
DGC's	4BT3.9-G4	NA	A041C669
DGCG	4BTA3.9-G3	A041C671	NA
DGDB	6BT5.9-G6	A041C772	NA
DGDK	6BTA5.9-G3	A041C775	NA
DGFA/B	6CTA8.3-G2	A041C806	NA
DGFC/S	6CTAA8.3-G2	NA	A041C806
DGH's	4BT3.3-G5/G7	A044C436	NA
DKA's	F2803-E2BG	A041B930	NA
DQC's	QSK23-G3/G7 NR2	A041D139	A041D143
DQDA's	QSL9-G3	A041C870	A041C874
DQFA's	QST30-G5 NR2	A041D169	A041D187
DQGA's	QSK50-G4 NR2	A041D225	NA
DQGAC	QSK50-DR (Oil & Gas)	NA	A041D335
DQHA's	QSM11-G4 NR3	A041C889	A041C891
DQKAA/B	QSK60-G6 (A034D142)	A041D324	NA
DQKAA/B	QSK60-G6 (0100-3997)	NA	NA
DQKAD/E/F	QSK60-G6/G14	NA	NA
DQKB/C	QSK60-G3 (hi cap oil)	A041D318	NA
DQKB/C/D/H	QSK60-G4/G6/G8	A041D316	NA
DQKH	QSK60-G9	A041D322	NA
DQLD	QSK78-G8 NR1	A042W151	A041D331
DQLE/F	QSK78-G11/12	A042W151	A042W153
DFLK	KTA50-DR (Oil & Gas)	NA	A041D344
DQMAA	QSK19-G3 NR2	A041C934	A041C936
DSFA's	QSB5-G3	A041C704	NA
DSGAA	QSB7-G3/G5 NR3	NA	A041C792
DSHA's	QSL9-G2	A041C870	A041C874
DSKAA/AB/BA	D1703-M-E3BG	NA	A041B934
DSKCA	V3300-E3BG	NA	A041B936
GGHE/F	WSG1068-6005-A	A041B979	A041B983
GGHG/H	WSG1068-6005-A	A041B987	NA
GGL's	GM 8.1L V8 Turbo	A041C802	NA
GGM's	GM 3.0L (HO)	A041B943	A041B947
GGP's	GM 5.0L	A041B957	A041B959

Certifications/standards/codes



UL 142 Listed - Cummins Power Generation dual wall sub-base tanks are UL Listed (File MH17470) and constructed in accordance with Underwriters Laboratories Standard UL 142 “steel aboveground tanks for flammable and combustible liquids”, as a “secondary containment generator base tank”



NFPA - Cummins Power Generation tanks are built in accordance with all applicable NFPA codes:
- NFPA 30 - Flammable and Combustible Liquids code
- NFPA 37 - Standard for Installation and use of Stationary Combustible Engine and Gas Turbines
- NFPA 110 - Standard for Emergency and Standby Power Systems



ISO9001 - This product was designed and manufactured in facilities certified to ISO9001.



ULC - Cummins Power Generation tanks are built in accordance with all applicable ULC codes



FDEP - Cummins Power Generation tanks are built in accordance with all applicable Florida Department of Environmental Protection codes (EQ749)

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

Warning: For professional use only. Must be installed by a qualified service technician. Improper installation presents hazards of electrical shock and improper operation, resulting in severe personal injury and/or property damage.

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