

THE QSG12 COOLPAC

**ALWAYS ON.
ENHANCED
POWER AND
PERFORMANCE**

**POWERED
BY**
Cummins
G-DRIVE

SUPERIOR PERFORMANCE AND IMPROVED FUEL ECONOMY

THE NEW QSG12 COOLPAC FROM CUMMINS retains the proven durability and reliability of the award winning automotive engine but with enhanced operation, lower emissions and improved power density to meet the demands of the global power generation market.

24 Valve, 6-cylinder, 11.8 liters displacement, turbocharged, charge air cooled, full authority electronic engine. Capable of:

- ISO 8528 G3 performance
- Pick up 100% block load in one step
- Fast start-up to meet NFPA110

Developed to the highest global Cummins engineering standards and field tested for robustness and reliability.

QSG12-G1, 1500rpm 50Hz

Standby: 369kWm, 400kVA

Prime: 322kWm, 360kVA

QSG12-G1, 1800rpm 60Hz

Standby: 414kWm, 350kW

Prime: 378kWm, 320kW

QSG12-G2, 1500rpm 50Hz

Standby: 409kWm, 450kVA

Prime: 371kWm, 409kVA

QSG12-G2, 1800rpm 60Hz

Standby: 466kWm, 400kW

Prime: 424kWm, 365kW

FLEETGUARD FUEL FILTRATION

With up to 500hrs change interval – two stage filter system blocks out impurities as small as 5 microns for high-level protection against dust, dirt or water contamination



■ COOLPAC INTEGRATED DESIGN

Compact coolpac design, supplied with a cooling system package and normal-duty air cleaner kit for a complete power package. Heavy-duty air cleaner optional

■ FLEETGUARD LUBE FILTRATION

With up to 500hrs change interval – lube filter delivers best in class performance while providing high efficiency filtration for extended protection to engine and components.

GLOBAL AFTERMARKET SUPPORT



**8000
DISTRIBUTOR
AND DEALER
LOCATIONS.**

No matter where you are, your local Cummins distributor or dealer is your first line of support for everything from application assistance and on-site commissioning to troubleshooting, maintenance and aftermarket services.



ALWAYS ON™
cummins.com

All rights reserved.

Bulletin 5600474 12/19
©2019 Cummins Inc.