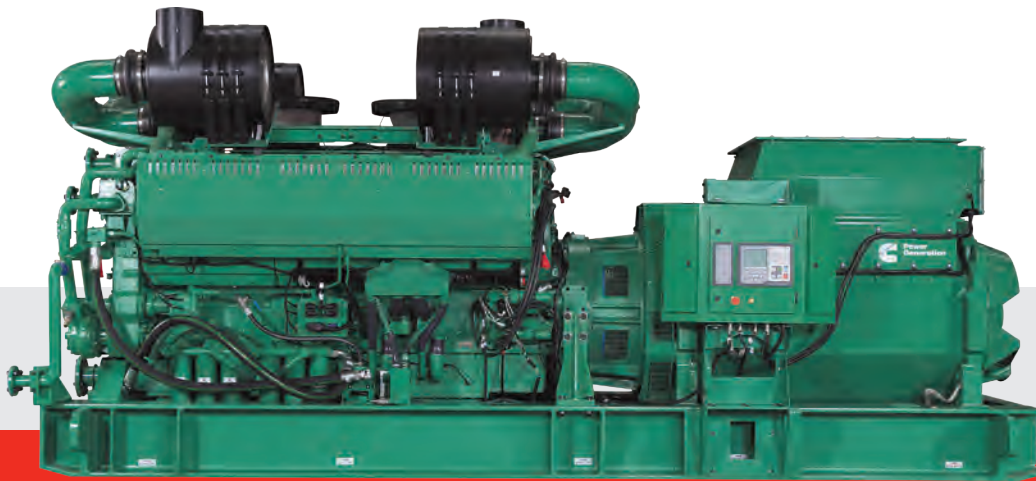


QSK78

GENERATOR SERIES

With over 10 years in the market, the QSK78 series diesel generator sets is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby, prime power, and continuous duty applications. Built in Fridley* and Daventry, the series offers both 50 and 60 Hz generators for global applications to meet all emissions requirements, including EPA Tier 2 and our enhanced low NOx offering.



STANDBY

2750-3000 kVA (50Hz)
2500-2750 kWe (60Hz)



PRIME

2500-2750 kVA (50Hz)
2275-2500 kWe (60Hz)



DCC

2500-2750 kVA (50Hz)
2275-2500 kWe (60Hz)



CONTINUOUS

2000-2475 kVA (50Hz)
1951-2200 kWe (60Hz)

CASE STUDIES



Gold Coast

University Hospital

8.8MW of emergency power for for one of Australia's largest public health infrastructure projects.



KBC Bank

Data Centers

Four Cummins C3000 D5 generator sets across two sites to provide power for mirrored data centers in Hungary.

DESIGNER FOR A WIDE RANGE OF APPLICATIONS

- Commercial Properties
- Hospitals & Critical Power
- Wastewater Treatment
- Data Center
- Prime Power



cummins.com

Bulletin 5410880 Produced in U.K. Rev. 7/21
©2021 Cummins Inc.

*Generator sets built in Fridley include set-mounted radiators as a standard.