



GC150S

165 kVA CUMMINS POWERED



TECHNICAL OVERVIEW	
MODEL	GC150S
PRIME POWER	150 kVA / 120 kW
STANDBY POWER	165 kVA / 132 kW
FUEL TYPE	DIESEL
SPEED	1500 RPM
TYPE	HEAVY DUTY
FREQUENCY	50Hz
PHASE/VOLTAGE	THREE PHASE / 415V
FUEL CAPACITY	620 LTR

ENGINE	
MANUFACTURER	CUMMINS
ENGINE MODEL	6BTAA5.9G12
CYLINDER/ CAPACITY	6 CYL / 5.9 LTR
INDUCTION	TURBO AFTER COOLED
FUEL CONSUMPTION	34 L/HR @ 100% LOAD 26 L/HR @ 75% LOAD 17 L/HR @ 50% LOAD
GOVERNOR	ELECTRONIC
OIL CAPACITY	16.4 LTR
COOLANT CAPACITY	34 LTR

FEATURES
SILENCED CANOPY – 71.6 dB(A) @ 7M
HEAVY DUTY SKID BASE WITH FORK POCKETS
BUNDLED FUEL TANK – 24 HOUR RUN TIME @ 75% LOAD
CANOPY – GALVANISED POWDER COAT
BATTERY CHARGER AND ISOLATOR

CONTROLS	
BRAND AND MODEL	DEEPSEA 7420 MKII
CIRCUIT BREAKER	FOUR POLE

ALTERNATOR	
BRAND AND MODEL	STAMFORD UCI274F
TYPE	BRUSHLESS / AVR
HARMONIC DISTORTION	LESS THAN 5%
INSULATION CLASS	CLASS H

OPTIONS
OUTLETS
MINE SPEC
JACKET WATER HEATER
EXTERNAL FUEL CONNECTION
AUTO TRANSFER SWITCHES (ATS)

DIMENSIONS	
LENGTH / WIDTH / HEIGHT	331.2 CM / 117.2 CM / 197.4 CM
WEIGHT (DRY)	2257 KG

PRIME POWER (PRP): Continuous operation at variable load unlimited hours per year, with an average load factor of 75%. 10% overload capability is 1 hour in a 12 hour period of operation.

STANDBY POWER RATING (ESP): Emergency power supply with an average load factor of 85%. No overload capability. Limited to 400 hours per year.



STAMFORD
power generation

DSE DEEP SEA ELECTRONICS

Materials and specifications are subject to change. Specification sheets are current as of 30/6/2025.