

G570WCU-2B-T2

Doosan Portable Power's G570 Tier-2 generator is known for its reliability, user-friendly controls and ability to provide lots of power in critical applications. The G570's hardened enclosure protects a Leroy-Somer alternator that provides the G570 with best-in-class motor starting performance. With the ability for the generator to change from 50Hz to 60Hz and 19-hours of onboard fuel, a Cummins Tier-2 engine and rugged running gear, Doosan Portable Power's G570 will reliably power a variety of projects in the harshest environments.



Prime Output 570 kVA (456 kW)

Sound Level (100% Load) **76 dB(A)**

Specifications

Prime Power Rating

@ **480V-3**Ø, **0.8PF**, **60Hz** 570 kVA (456 kW), 686 Amps

@ 240V-3Ø, 0.8PF, 60Hz 570 kVA (456 kW), 1371 Amps

@ 208V-3Ø, 0.8PF, 60Hz 510 kVA (408 kW), 1416 Amps

@ 240V-1Ø, 1.0PF, 60Hz 4 Wire 408 kVA (408 kW), 567 Amps

@ 120V-1Ø, 1.0PF, 60Hz 4 Wire 408 kVA (408 kW), 1133 Amps

Voltage Configuration Link Board

Frequency Capability 60Hz Only

Engine

Engine Make / Model Cummins QSX15-G9

Power Output @ 1800RPM - HP (kWm) 680 (507)

Emissions Tier Level	Tier 2
Fuel Tank Capacity - Gal (L)	574 (2173)
Runtime @ 100% Load - Hr	18,5

Dimensions W/ Running Gear

Length - in (mm) 260.9 (6627)

Width - in (mm) 85.9 (2182)

Height - in (mm) 119.8 (3043)

Weight (Ready to Run) - lb (kg) 18573 (8425)

Sound Level @ 23 ft (7m) and 100% Load - dB(A) 76



2022© Doosan Portable Power. All Rights Reserved