

PowerLINE® Tier 4 RG15/UG15



Introducing PowerLINE®

With the new PowerLINE generator sets, Tier 4 compliance is surprisingly **simple**.

Carrier Transicold's newest PowerLINE generator sets with ecoFORWARD™ technologies comply with U.S. Environmental Protection Agency (EPA) Tier 4 and California Air Resources Board (CARB) emissions requirements.*

- Ultra-high-efficiency generator enables power for ISO reefers
- FuelWise[™] two-speed functionality now a standard feature for up to 34% fuel savings relative to prior models without FuelWise
- Reduced fuel consumption extends range of distances traveled and reduces carbon footprint
- Industry standard, proven 2.2-liter diesel engine
- Simple, robust design with familiar operations and maintenance
- Engine Emissions System (EES) "forever" option meets in-use CARB compliance and can be factory- or field-installed by year 7, as needed
- Choice of upfront or deferred EES installation increases customer options and fleet positioning flexibility

Simply put, PowerLINE generator sets offer efficient, environmentally responsible and compliant innovations, punctuated by an incredibly familiar design.

*CARB's in-use provisions require the use of a verified diesel emission control strategy (VDECS) Level 3 device for <25 hp Tier 4 generator sets used in California beyond 7 years







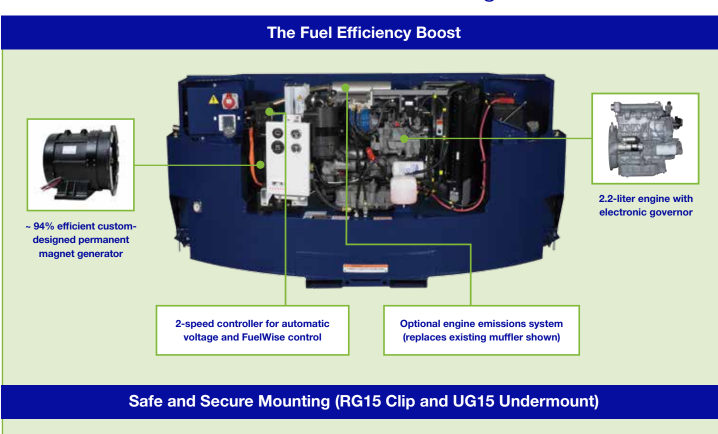






Source: Carrier Corporation

PowerLINE Generator Sets Do More Using Less.





Header pin (RG)

safe, secure attachment to corner castings.

For clip mounting, our pin-mounting bracket design saves time.
For clamp mounting, our self-aligning ratcheted clamp locks allow



Optional Clamp-style (RG)



Standard clamp (UG)



QuickMount[™] bracket (UG)

- For undermount, you can choose standard four-point mounting or our exclusive QuickMount™ design.
- Whether you choose clip or undermount, PowerLINE gives you more mounting flexibility.

 Attaching and disconnecting the generator set takes just minutes.

PowerLINE generator sets are compatible with all ISO container refrigeration units



ThinLINE®



EliteLINE®



PrimeLINE®

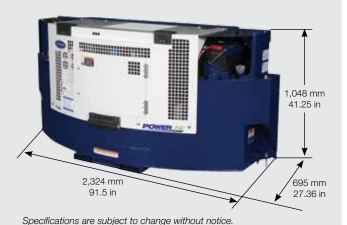


NaturaLINE™

PERFORMANCE SPECIFICATIONS

PowerLINE Tier 4

RG15 Clip 69RG15-120W-13



Standard Features:

V2203L-DI-E4B, 4-cylinder, water-cooled, 2.2-liter direct-injection diesel engine Nominal 15 kW high-efficiency Permanent magnet generator Controller with enhanced FuelWise™ functionality 120-gallon (455 liter) fuel tank Pin-mount system
High-efficiency air cleaner (standard dry

element, optional oil bath) Full-flow spin-on oil filter with internal

bypass Integral fuel filter with water separator Fuel Heater/Warmer

Stainless steel hardware Low-mounted controls

Large aluminum service access door Enclosed forklift pockets 12V DC maintenance-free battery

Safety stop controls for low oil pressure, high water temperature Frame and sheet metal components

powder-coated for durability Patented E-coat tube and fin radiator Large oil pan capacity extends running hours between oil changes

Fuel gauge, color-coded for easy level identification from a distance

Oil pressure and water temperature

gauges DC ammeter Shipping bumpers

Power output circuit breaker Preheat and Start/Run/Off switches

Coolant overflow bottle

Engine hourmeter

Solid-state battery charger

Operating instruction labels (English and Spanish)

Maintenance and schematic labels 460V receptacle with springloaded cap

Accessories and Options:

Auto Restart

Clamp-mount system or provision for clamp mount

TIR seals for detecting unauthorized

Approximate Weight:

1875 lb/851 kg, less fuel

UG15 Undermount

69UG15-068S-13



Specifications are subject to change without notice.

Fuel tank lengths:

50 gal (189 L) = 1,143 mm (45.0 in) 68 gal (257.5 L) = 1,485 mm (58.5 in) 80 gal (303 L) = 1,632 mm (64.3 in)

RG and UG Warranty:

Within two years after the date of shipment from the manufacturer's plant or 27 months from the manufactured date, whichever comes first, Carrier Transicold Division, through designated Container Service Centers, will, at Carrier Transicold's option, repair or replace, with a new or remanufactured part, any parts or components of the products identified above which UNDER NORMAL USE AND SERVICE malfunction as a result of defects in material or workmanship. The warranty terms and limitations are listed in Form 62-10185. Consult your Carrier Transicold representative for complete warranty details.

Standard Features:

V2203L-DI-E4B, 4-cylinder, water-cooled, 2.2-liter direct-injection diesel engine Nominal 15 kW high-efficiency Permanent magnet generator Controller with enhanced FuelWise™ functionality

All-steel fabricated frame construction with four-point PlateMount system High-efficiency air cleaner (standard dry

element, optional oil bath) Full-flow spin-on oil filter with internal bypass

Integral fuel filter with water separator Fuel Heater/Warmer

External in-line fuel strainer with clear bowl

Stainless steel exhaust Stainless steel hardware Driver-side controls

Large aluminum service access door Battery access door

Forklift pockets allow mounting from

either side 12V DC maintenance-free battery Safety stop controls for low oil pressure, high water temperature

Frame and sheet metal components powder-coated for durability Patented E-coat tube and fin radiator Large oil pan capacity extends running

hours between oil changes Fuel gauge, color-coded for easy level identification from a distance DC ammeter

Power output circuit breaker Preheat and Start/Run/Off switches Coolant overflow bottle Engine hourmeter 68-gallon (257-liter) integral fuel tank

Operating instruction labels (English and Spanish) Maintenance and schematic labels

Oil pressure and water temperature gauges Solid-state battery charger

Accessories and Options: Auto Restart

Four-point QuickMount™ installation system (with single captive bolts) 50-gallon (189-liter) integral fuel tank, available in aluminum or steel 80-gallon (303-liter) integral fuel tank TIR seals for detecting unauthorized

access

Approximate Weight: 693 kg (1,525 lb.) with 50-gallon integral steel tank, less fuel 661 kg (1,455 lb.) with 50-gallon integral aluminum tank, less fuel 703 kg (1,550 lb.) with 68-gallon integral fuel tank, less fuel 687 kg (1,515 lb.) with 80-gallon integral aluminum tank, less fuel



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