

T15U

REEFER GENERATOR



TIER 4 FINAL

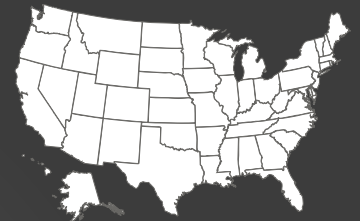
EPA | CARB | COMPLIANT

Taylor Power Systems | T15U Reefer Generator

Taylor Power's newest reefer generator line combines our tested and proven design with an EPA Tier 4 Final and CARB emissions compliant engine.

- Tested, proven design updated for Tier 4 Final
- Simple design for easy access service
- Global compatibility without modification
- 2.2L Perkins diesel engine
- 3,000 hour service interval
- No aftertreatment devices required
- Self-regulated MAC generator
- ECU-840R digital controller
- Automatic or user-selectable 1500/1800 RPM adjustment for maximum fuel savings
- Integrated automatic restart function
- Proudly Made in Mississippi

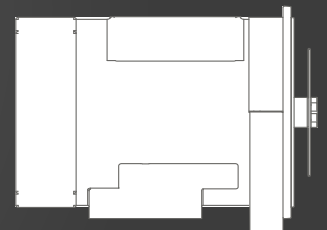
EPA TIER 4 FINAL COMPLIANT
NO AFTER-TREATMENT REQUIRED



CARB TRU COMPLIANT
**AFTER YEAR 7 REQUIRES LEVEL 3
VDECS FOR USE IN CALIFORNIA**



PROVEN 30+ YEAR DESIGN
CUSTOM 15KW MAC GENERATOR



50%+ LESS CO EMISSIONS
THAN CARB STANDARD



REEFER GENERATOR | T15U



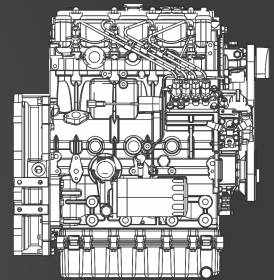
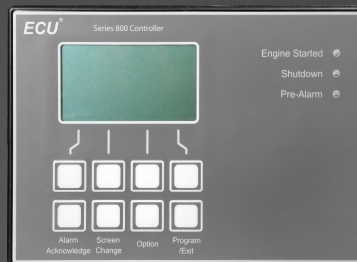
50 Gallon Fuel Tank
Optional 80 & 30 Gallon Tank

32 Amp Receptacle

Standard Quick Detach Mount

ECU-840R
Digital Controller

2.2L Mechanical Engine



All Major
Components
Manufactured
in North America



Automatic 1500/1800
Speed Control

Easy Access Service
Points & Monitoring

Standard Features

Custom Perkins TRU 404F-22G, 2.2L Engine, vertical inline 4-cycle, water-cooled, naturally aspirated, mechanical governor, 1500/1800RPM, 0.5% speed regulation

15kW MAC generator, self-regulated, polybutadiene coating, cast aluminum frame and fan, double-sealed bearings, 500% short circuit excitation protection

80, 50 or 30 gallon (303, 189, or 114 liter) aluminum fuel tank, lightweight construction

Easy access service points, service doors with battery assistance access, 3,000 hour service interval

Dry element air filter

Steel and aluminum powder-coated construction for durability and weight savings, stainless steel hardware

Forklift pockets for easy mounting, removal & storage

ECU-840R digital controller, load-based 1500/1800 RPM frequency adjustment, differential 3-phase AC voltage sensing, heated LCD screen, LED status lights, fully epoxy encapsulated, UV & weather resistant, upgradeable firmware, internal system diagnostics, oil pressure, coolant level & coolant temperature shutdowns, real-time kW, KVA, frequency, load percentage, oil pressure, coolant temperature, fuel level, battery voltage & engine hours monitoring, zero power consumption when off, engine-off hourmeter, battery voltage & fuel level status check

Easy access 32 amp receptacle with spring loaded cap, weather resistant circuit breaker

35 amp extreme duty, weatherproof battery charger for superior battery performance, sealed anodized aluminum enclosure, integral heat sink, maintenance-free battery

Custom build & design options available to meet any specifications or requirements

Weight with 80 Gallon Tank: 1,468 lbs (665 kg)

50 Gallon Tank: 1,453 lbs (659 kg)

30 Gallon Tank: 1,448 lbs (657 kg)

