

# **Generator Set "Clip On" Type**



The "Clip On" Generator Set is designed to clip on to the front frame of a refrigerated container. The water cooled diesel generator can provide continuous (single voltage) electrical power to intermodal refrigerated containers. This unit is self contained with an integral fuel tank combined with engine, generator, battery and all operating controls.

## **PRODUCT FEATURES**

#### **STANDARD FEATURES**

- Power Output: 15kW, 18.7kva, 33 hp @ 1800 rpm
- · Voltage Output: 460 VAC, 3 phase, 60 Hz only
- · Container clip on to top header with pins
- All steel frame with integral 120 gallon fuel tank which allows the unit to run for more than 12 hours
- Generator set is equipped with fork lift slots for removal and service
- · Solid state battery charger
- · Electrostatic coated tube and fin radiator
- · 12V DC maintenance free battery
- · CEE-17 female outlet receptacle with circuit breaker
- · Operations Manual
- · Parts List Manual
- This unit is designed for quick installation to the front frame of nearly all 20' and 40' refrigerated ISO containers
- Warranty Standard 2 Years, Complete Gen Set workmanship and markings and 5 Years on paint

#### **OPTIONAL FEATURES**

- · Output: 230 VAC, 3 phase, 50 Hz only
- · Spare Parts Kit is avialable

## ENGINE

- Kubota 134 cubic inch (2.2 liter) 4-cylinder, water cooled, direct injected engine
- · Lima-Mac 460V AC, 15kW generator
- 460V Receptacle CEE-17, 460 VAC, 32 amps, Carrier P/N 22-01561-00
- Built to ISO 9001-2008 Quality Standards
- EPA/CARB Certified Tier 4 Engine for North American operations

100314-R00

	DIMENSIONS		
	Length	Height	Depth
Ft. in.	7' 8"	3' 6 5/8"	2' 1"
Metric	2,337	1,083	635
	Tare Weight without Fuel	Tare Weight with 102 Gallon Tank	Tare Weight with 130 Gallon Tank

	Tare Weight without Fuel	Tare Weight with 102 Gallon Tank	Tare Weight with 130 Gallon Tank
Lbs	1,675	2,395	2,550
Kgs	760	1,086	1,157

ISO 9001





ALL DIMENSIONS AND WEIGHTS ARE NOMINAL AND SUBJECT TO MINOR VARIATIONS THAT MAY OCCUR DURING THE MANUFACTURING PROCESS