

125kVA (100kW) Twin Container Generator



Technical information:

Power	2x 125kVA (2x 100kW) 400V / 50Hz
Motor control	electronic
Voltage regulation	automatic voltage regulator (AVR)
Environmental	liquid leakage monitoring (Bund Switch)
Sound pressure level to 7 meters	66 db(A)
Fuel tank	approx. 1300 liters (double wall for any spillage/leak)
Fuel consumption	approx. 30 liters/hour at maximum power
Weight approx.	11,500kg
Dimensions (L x W x H)	6,060mm x 2,440mm x 2,750mm
Extras	lockable, with fixed lifting point
Connection	rail (bus bar) M12 via lug / 2x CEE 125A
Features:	robustly built
Runs on	heating oil, diesel or GTL
Switchable to	320V-460V at 50Hz / 320V-480V at 60Hz
Twin mode	Both units run synchronously when one unit fails, the second takes over the supply without interruption.

Hint:

The data corresponds to the unit shown. Supplied units may have different data.