



OREFICE NB60LS35 GENERATOR 48KW AVR

Product description:

OREFICE NB60LS35 GENERATOR 48KW SINGLE/THREE-PHASE AVR

OREFICE NB60LS35 single/three-phase generator is equipped with a Baudouin engine powered by diesel and is capable of delivering a maximum power of 48 KW.

OREFICE NB60LS35 generator is equipped with **electric start** with 24 V battery, and is equipped with a main switchboard with metal box, complete with electrical and electronic devices, battery charger, 4-pole magneto-thermal switch; TBU controller, AUT version, integrated AMF functions, suitable for operation in automatic mode and management of network and group parameters.

OREFICE NB60LS35 generator is built with a soundproofing casing made of press-folded galvanised steel that makes this genset **supersilenced** with a noise level of 65 dB (A) +/- 3 at 7m. In addition to this, it is equipped with fireproof multi-density polyester soundproofing material and tubular rubber gasket.

Thanks to the **AVR** voltage regulator included with the genset, the OREFICE NB60LS35 is able to deliver "clean" current and voltage, guaranteeing the user the ability to safely connect any type of electrical and electronic device.

OREFICE NB60LS35 guarantees efficient and silent operation thanks to the Baudouin 4M10G70/5 engine, which can deliver a maximum power of 53 KW.

Technical specifications OREFICE NB60LS35

Phase type: Single/Three-phase

Three-phase maximum power: 66 KVA / 53 KW Three-phase continuous power: 60 KVA / 48 KW

Fuel: Diesel

Voltage: 230 / 400 V Frequency: 50 Hz





Motor: 4M10G70/5? Number of cylinders: 4 Engine speed: 1500 rpm

Starter: Electric

Tank capacity: 155 Lt

Consumption: 11 Lt/h at 75% of the load

Autonomy: 14 h at 75% of the load Acoustic pressure: 65 dB(A) at 7m

Length: 2550 mm Width: 1000 mm Height: 1650 mm Weight: 1270 Kg Supersilenced

AVR

Are you looking for a generator set with different technical characteristics? HERE you can find the area dedicated to OREFICE generator sets or other specialized brands.

Images and technical data are not binding.

Product features:

Phase: Single phase / Three phase Maximum power three phase (KW): 53 Continuous power three phase (KW): 48 Maximum power three phase (KVA): 66 Continuous power three phase (KVA): 60

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: Terminal box

Engine: 4M10G70/5? Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 4500

Number cylinders: 4

Cooling: Water

Alternator: Leroy Somer TAL042H

Motor insulation class: H Fuel tank capacity (L): 155

Consumption (L/h): 11 at 75% of the load Running time (h): 14 at 75% of the load Acoustic pressure: 65 dB(A) at 7 m





Length (mm): 2550
Width (mm): 1000
Height (mm): 1650
Dry weight (Kg): 1270
Product type: Generator
Voltage regulator: AVR

Engine manufacturer: Baudouin

