Model

Rated frequency(Hz)

Rated output(kVA)

Max.output(kVA)

Rated voltage(V)

Rated current(A)

Excitation mode

Insulation grade

BoreXstroke(mm)

Compression ratio Rated power(kW)

Radiator tank(L)

Lube oil brand Lube oil capacity(L)

Starting system Starting motor capacity(V-kW)

Fuel type

Panel type

Receptacle Connection pole

[dB(A)/7m] Structure type

Dry weight(kg)

Output voltage(V)

Fuel tank capacity (L)
Continous running time(hr)
Overall dimension(LXWXH)(mm)

Lubricating system

Total displacement(L)

Cooling water capacity(engine)(L)

Charging generator capacity(V-A) Battery capacityXNo.(V-Ah)

Fuel consumption(g/kW.h)

Noise level(zero load-full load)

Engine model

Engine type

Power factor(cosΦ)

Rated speed(r/min)



KDE19STA

Single-phase three-line

Self-excitation and constant voltage(AVR)

SAE10W-30,15W-40(above CD grade)

three-cylinder, in-lined, four-stroke, swirl chamber, water-cooled

14.4

16.7

3000

0.9(Lag)

KM376AG

76X77

1.048

21.5:1

Pressure splashed

12V Electric starter

12V 1.4kW

12V 65AhX1

Digital panel

Super silent

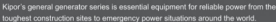
1540 x 845 x 925 - with Wheels

115/230 120/240 Two single-phase receptacles

14V 25A

Diesel

11.5



GENERAL KDE 19STA

- ▶ Compact, Powerful and Long-Lasting
- ► Convenient Use and Maintenance
- ▶ All the Safety of KIPOR Products
- ► Silent/super silent, low noise

Your home and business needs power. Kipor generator sets are of professional quality and are designed for residential and office use. KIPOR generator sets are compact, sound insulated and reliable to provide clean and quiet backup power in

case of a power outage. Your life continues as

normal with complete peace of mind.

Product Features



Cleaner, safer and quieter

All Kipor generators meet or exceed relevant standards for noise and emissions regulations



Robust and durable

Compact, robust and resilient structures ensure long unit life and quiet operation. Thicker paint treatments resist the wear and tear caused by extreme environmental conditions



Designed to be easily transported

A compact design makes it easy to fit into tight confines and still provide optimum performance



Easy to use

The control panel is simple and easy to

Built in monitoring of the unit's performance provides a high level of information on the generator's status



Designed for simple serviceability

Large service doors provide easy access to preventive maintenance and service checks



Extreme weather, construction, and other unforeseen complications can interrupt the electrical service upon which you and your family depend on for daily activities.

With a Kipor standby power system, life goes on when the power goes out. When electricity is lost, you can be assured that your home will have all the comfort and convenience to which you are accustomed.