



WFM SSP15000TSS GENERATOR 13KVA SINGLE/THREE PHASE STAGEV AVR

Product description:

WFM SSP15000TSS GENERATOR 13KVA SINGLE/THREE PHASE STAGEV AVR

WFM SSP15000TSS single/three-phase generator equipped with Honda GX690 StageV Gasoline engine, and is capable of delivering a maximum power of 13 KVA, complete with AVR voltage regulator.

WFM SSP15000TSS generators are designed to operate at 3000 rpm, ensuring efficient and reliable operation. Due to their low noise level, they are ideal for applications in noise-sensitive environments such as small halls or mobile road maintenance units. Their advanced soundproofing ensures quiet operation without compromising performance.

One of the distinctive features of the WFM SSP15000TSS is their special configuration, which facilitates maintenance operations even in small spaces. The compact cabins are designed to provide easy access to service and maintenance points, simplifying inspection and maintenance activities.

These generators are highly versatile and can be equipped with an automatic control panel, which makes it easy to manage generator startup, shutdown, and monitoring functions. This advanced control system ensures efficient energy management and full compliance with today's most stringent regulations.

With their excellent combination of performance and compact size, WFM SSP15000TSS generators are suitable for a wide range of applications. They can be used to power electrical equipment in small halls, mobile facilities, construction areas, and more.

ATS AUTHOMATIC TRANSFER SWITCH (OPTIONAL)

The genset is prepared for the use of Authomatic Transfer Switch ATS. Thanks to which you will





no longer have to worry about blackouts because if the power grid goes out, this panel can automatically start the generator and allow you to continue your activity without losing your work data.

TECHNICAL SPECIFICATIONS WFM SSP15000TSS

Phase Type: Single Phase / Three Phase
Maximum three-phase power: 13 KVA / 10.4 KW
Continuous three-phase power: 12 KVA / 9.6 KW
Maximum single-phase power: 3.8 KVA / 3 KW
Single-phase continuous power: 3.5 KVA / 2.8 KW
Fuel: Gasoline
Voltage: 230 / 400 V
Frequency: 50 Hz
Engine: Honda GX690
Emission standard: StageV
Number of cylinders: 2
Engine RPM: 3000 rpm
Starter: Electric
Voltage regulator: AVR
Socket panel: 1 x 400V 32A CEE - 1 x 230V 16A CEE
Tank capacity: 20 Lt
Consumption: 7 Lt/h at 75% load
Autonomy: 2.8 h at 75% load
Acoustic pressure: 88 dB(A)
Length: 1070 mm
Width: 560 mm
Height: 930 mm
Net weight: 210 kg

Looking for a genset with different technical characteristics? [HERE](#) you can find the area dedicated to WFM gensets or other specialized brands.

Images are purely indicative.

Are you looking for a product with different technical characteristics? [HERE](#) you can find the area dedicated to WFM generator or other specialized brands.

The images are purely indicative.

Product features:

Phase: Single phase / Three phase





Maximum power single phase (KW): 3
Continuous power single phase (KW): 2.8
Maximum power single phase (KVA): 3.8
Continuous power single phase (KVA): 3.5
Maximum power three phase (KW): 10.4
Continuous power three phase (KW): 9.6
Maximum power three phase (KVA): 13
Continuous power three phase (KVA): 12
Fuel: Gasoline
Frequency (Hz): 50
Voltage (V): 230 / 400
Sockets configuration: 1 x 400V 32A CEE - 1 x 230V 16A CEE
Engine: Honda GX690
Emissions Regulations: Stage 5
Engine rpm (rpm): 3000
Starting system: Electric
Number cylinders: 2
Cooling: Air
Fuel tank capacity (L): 20
Consumption (L/h): 7 to 75% of the load
Running time (h): 2.8 at 75% of the load
Acoustic pressure: 88 dB(A)
Length (mm): 1070
Width (mm): 560
Height (mm): 930
Dry weight (Kg): 210
ATS Switch device : Optional
Voltage regulator: AVR
Engine manufacturer: Honda

