



GENMAC Combiflash G221HO-M5 MOTOSALDATOR 7,2KVA

Product description:

GENMAC Combiflash G221HO-M5 THREE-PHASE MOTOR WELDER 7,2KVA

Genmac Combiflash G221HO-M5 is a motorwelder is equipped with a Honda GX390 Stage V gasoline engine capable of delivering a power of 7,2KVA with capacitor voltage regulator (AVR optional).

The Genmac Combiflash G221HO-M5 is ideal for having electrical power always at hand in any place and environment (construction sites, markets, beaches, camping or for first aid in uncomfortable areas), combined with a powerful electrode welder.

The small size and moderate weight of the threephase 7,2KVA Genmac Combiflash G221HO-M5 motorwelder make it one of the most popular professional products in the Genmac line.

Equipped with a Honda GX390 engine capable of delivering a output of 7.2KVA with gasoline supply and an "air" cooling system by means of a fan, it guarantees maximum efficiency and durability even for long and continuous work as both a motorwelder and a welding machine. The motorwelder generates a maximum output of 7,2KVA in just 3000 rpm.

Start-up of the 7.2KVA Genmac Combiflash G221HO-M5 three-phase motorwelder is via an Manual start module.

TECHNICAL CHARACTERISTICS OF GENMAC Combiflash G221HO-M5 7,2KVA

Power Supply: Gasoline

Starting: Manual

Phase Type: SinglePhase / ThreePhase

Maximum SinglePhase Power: 2.4KVA / 1.9KW Maximum ThreePhase Power: 7.2KVA / 5.7KW



Welding Current: 40 - 200 A

Maximum Welding Current: 220 A ac Service (A): 200 - 35% / 170 - 60%

Welding Type: Electrode Voltage: 230 / 400 V Frequency: 50 Hz Motor: Honda GX 390

Emission Standard: Stage V

Socket panel: 1 x Schuko 16A 230V / 1 x 32A 400 V

3000 rpm Tank: 19 Lt.

Autonomy @ 75%: 9 h fixed rpm

Length (mm): 810 Width (mm): 550 Height (mm): 680 Dry weight (Kg): 99

If you are looking for another product then you can consult other motorwelder in our catalog.

Images and technical data are not binding.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 1.9 Maximum power single phase (KVA): 2.4 Maximum power three phase (KW): 5.7 Maximum power three phase (KVA): 7.2

Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230 / 400 Engine: Honda GX390

Emissions Regulations: Stage 5

Engine rpm (rpm): 3000 Starting system: Pull starter

Cooling: Air Poles: 2

Welding current (A): 200 - 35% / 170 - 60%

Type of welding: MMA Current max (A): 220 Fuel tank capacity (L): 19

Running time (h): 9 Length (mm): 810



Width (mm): 550 Height (mm): 680 Dry weight (Kg): 99

Silenced: Yes

Super silenced: No Voltage regulator: No

Engine manufacturer: Honda

