



GENMAC Combiflash RG201HO-M5 Motor Welder 7,1KVA StageV

Product price:

1,700.00 € tax excluded

Product description:

GENMAC Combiflash RG201HO-M5 SINGLE-PHASE MOTOR WELDER 7,1KVA

The Genmac Combiflash RG201HO-M5 singlephase motor welder is equipped with a Honda gasoline engine capable of delivering a power of 7,1KVA with a maximum welding current of 200A.

The small size and moderate weight of the single-phase 7.1KVA Genmac Combiflash RG201HO-M5 motor welder make it one of the most popular professional products in the Genmac line.

Fitted with a Honda GX390 engine capable of delivering a power of 7.1KVA 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 both as a generator and as a welder. The motorwelder generates a maximum power of 7.1KVA in just 3000 rpm.

These features make the Genmac motorwelder, one of the most appreciated products on the market for its high quality/price ratio.

The start-up of the Genmac Combiflash RG201HO-M5, motorwelder takes place through the classic "pull" system.

His lightness and the possibility of requesting a mobilization kit, is very appreciated by those customers who deal with repairs on streets or squares and that for reasons of lack or remoteness of parking for their car, they must take behind the motor-welder by hand for considerable distances (old town, inconvenient areas etc.)

On the side, the motorwelder is equipped with 1 current output with 230V 16A SCHUKO type attack and 1 of the 230V 32A CEE type suitable for the connection of any electrical appliance of common use.



TECHNICAL FEATURES OF THE MOTORWELDER GENMAC Combiflash RG201HO-M5 7,1KVA

Power Supply: Gasoline

Start: Manual

Phase Type: SinglePhase

Maximum Power: 7.1KVA / 6.4KW

Welding Current: 60 - 200 A

Maximum Welding Current: 200 A ac Service (A): 200 - 35% / 180 - 60%

Welding Type: Electrode

Voltage: 230V Frequency: 50 Hz

3000 rpm Tank: 19 Lt.

Autonomy @ 75%: 9 h fixed rpm

Length (mm): 810 Width (mm): 550 Height (mm): 680 Dry weight (Kg): 95

If you are looking for another product then you can consult on our catalog other MOTOR WELDER.

Images and technical data are not binding.

Product features:

Phase: Single phase

Maximum power single phase (KW): 6.4 Maximum power single phase (KVA): 7.1

Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230

Engine: Honda GX390

Emissions Regulations: Stage 5

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

Cooling: Air Poles: 2

Welding current (A): 200 - 35% / 180 - 60%

Type of welding: MMA

Current max (A):



Fuel tank capacity (L): 19

Running time (h): 9 Length (mm): 810 Width (mm): 550 Height (mm): 680 Dry weight (Kg): 95

Silenced: Yes

Super silenced: No Voltage regulator: No

Engine manufacturer: Honda

