



## TELWIN MOTOINVERTER 204 CE HONDA

## **Product description:**

TELWIN MOTOINVERTER 204 CE MOTOR WELDING MACHINE 6,6KW

TELWIN MOTOINVERTER 204CE is a motor welder equipped with a Honda GX270 engine powered by gasoline, delivers a three-phase power of 6.6KW.

TELWIN MOTOINVERTER 204CE is a petrol engine driven welder with HONDA inverter technology engine with high frequency permanent magnet alternator for MMA and TIG-DC electrode welding with smear ignition.

TELWIN MOTOINVERTER 204CE allows incredible flexibility of use with a wide variety of electrodes: rutile, basic, cellulosic, stainless, cast iron, etc. It can also be used as a direct current (DC) generator for powering power tools such as drills, grinders, etc.

## Features:

- 4-stroke gasoline engine with recoil start and air cooling
- Automatic block for no oil
- Motor overspeed protection
- -. Continuous adjustment of the welding current
- High stability of the current to variations in motor speed
- Arc force devices, hot start, anti-stick
- Welding-generator selector switch
- Thermostatic protection.

THE TECHNICAL CHARACTERISTICS TELWIN MOTOINVERTER 204CE

Phase Type: Single-Phase Maximum Power: 6.6KW

Frequency: 50 Hz





Voltage: 230 V

Welding Current Type: DC Welding Type: MMA / TIG No-load Voltage: 112 V Current Adjustment: 5-190 A Maximum Current: 160 A

Electrode Diameter: 1. 6 - 4 mm

Fuel: Gasoline

Motor: Honda GX270

Start: Manual Length: 840 mm Width: 470 mm Height: 480 mm Weight: 58 Kg

Are you looking for a welding machine with different technical characteristics? Here you can find the whole range TELWIN or other specialized brands.

Images and technical data are not binding.

## **Product features:**

Phase: Single phase Frequency (Hz): 50 Voltage (V): 230

Engine: Honda GX270, 4 stroke

Engine rpm (rpm): 3400 Starting system: Manual Engine capacity (cm³): 270

Cooling: Air Power (KW): 6.6

Protection degree: IP23 No-load voltage (V): 112

Regulation current (A): 5 - 190 Diameter electrodes (mm): 1.6 - 4

Type of welding current: DC Type of welding: MMA / MIG

Current max (A): 160 Fuel tank capacity (L): 6 Acoustic power: 97 dB(A)

Length (mm): 840 Width (mm): 470 Height (mm): 480





Voltage regulator: Inverter Weight (Kg): 58

