



TELWIN Technology Plasma 60XT Taglio al Plasma Inverter 5,5KW

Reference: 816148

TELWIN Technology Plasma 60XT Inverter Plasma Cutting 5.5KW

TELWIN Technology Plasma 60XT Plasma Cutting Inverter 5.5KW: The ideal solution for precise and fast cuts on a wide range of materials. With a maximum current of 50A and a maximum cutting thickness of 20mm, this inverter guarantees high performance and versatility. Thanks to its advanced technology, it ensures clean, burr-free cuts on stainless steel, aluminium and other metals. TELWIN Compact and lightweight, weighing only 10.3 kg, it is easily transportable and can be used in various working conditions. Its robustness and reliability make it the perfect tool for professionals and hobbyists alike.'

TELWIN Technology Plasma 60XT 60A compressed air plasma cutting inverter system, with contact initiation of the pilot arc. Complete with PH torch.

TELWIN Technology Plasma 60XT Max. cut 20 mm. Advanced functions: cutting on grating and gouging of all conductive materials.

Integrated digital pressure gauge on the front of the product. Torch voltage presence signal, protections; consumable change signal; air pressure display.

TELWIN Automatic torch cooling; metal cage gauge protection.

TELWIN Technology Plasma 60XT Thermostat protection, overvoltage, undervoltage, overcurrent, air shortage.

TELWIN Technology Plasma 60XT Robust and impact resistant; small size and weight.

Technical specifications TELWIN Technology Plasma 60XT:

Phase type: Single-phase
Frequency: 50/60 Hz
Vacuum Voltage: 313 V
Voltage: 230 V
Current regulation range: 10 - 60 A
Maximum current: 34 A
Maximum Absorbed Power: 5.5 KW
Efficiency: 90%
MAX. SHEAR CORR.EN60974-1: 50A @ 30 % A
Maximum cutting thickness: 20 mm
Compressed air flow 100 l/min
Compressed Air Pressure: 4 - 5 Bar
Degree of protection: IP23

Length: 50,6 cm
Width: 18.2 cm
Height: 29.2 cm
Weight: 10.3 Kg

If you are looking for a product similar to TELWIN with similar features [CLICK HERE](#).

Non-binding images and technical data.

Technical Sheet

Phase	Single phase
Frequency (Hz)	50 / 60
Voltage (V)	230
Efficiency (%)	70
Protection degree	IP23
No-load voltage (V)	400
Regulation current (A)	7 - 40
Thickest cut (mm)	10
Current max (A)	35
Length (mm)	506
Width (mm)	182
Height (mm)	292
Voltage regulator	Inverter
Weight (Kg)	16.45