

PLASMA D-4005

YOUR ASSISTANT FOR EASY AND
CAREFREE CUTTING AT HOME AND
WORKSHOP



EASY TO HANDLE



LIGHTWEIGHT



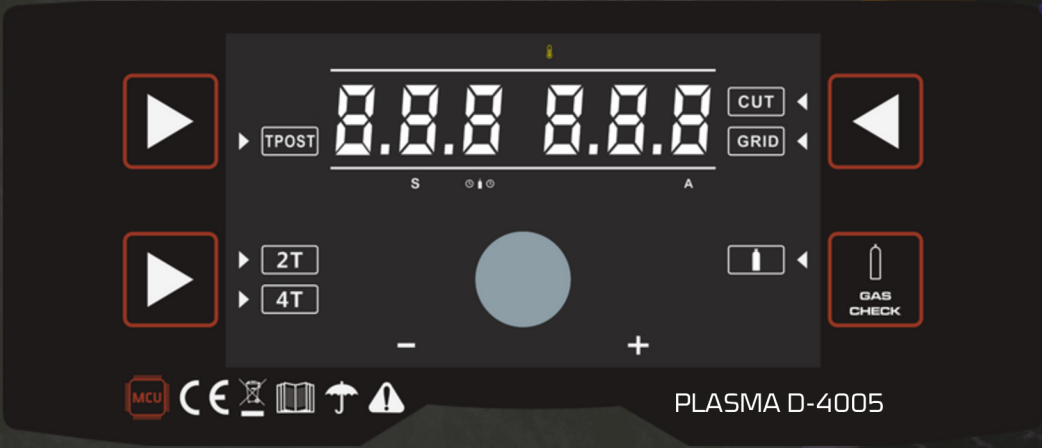
COMPACT



RECOMMENDED FOR CUTTING

- » CONSTRUCTION STEEL
- » STAINLESS STEEL
- » COPPER
- » ALUMINUM





- ADJUSTABLE POST GAS TIME
- GRID CUTTING MODE

2T / 4T MODE SELECTION

In 2T cutting mode, the welding arc works while you hold down the button on the torch. In 4T mode, you can sustain the welding arc without the need to continuously press the button; to deactivate welding, you simply press the button again.



8mm



14mm

Model		PLASMA D 4005
Cutting current area		20 - 40 A
Pilot current		20 - 40 A
Duty Cycle (ED / 40 °C)	30%	40 A
	60%	28 A
	100%	22 A
Fine cutting thickness	Carbon steel	14 mm
	Stainless steel	14 mm
	Cooper	14 mm
	Aluminum	5 mm
Maximum cutting thickness		1 - 20 mm
Grid cutting		YES
Pressure of air compressor		0.3 - 0.45 MPa
Arc start		HF START
Weight		7 kg
Connection voltage		230 V ± 10 % V

ACCESSORIES



GROUND CABLE
WITH CLAMP 3m



CUTTING TORCH IPT 40 4m
WITH A SET OF CONSUMABLE PARTS