

VARMIG 1605D MINI

YOUR ASSISTANT FOR EASY WELDING AT HOME







ELECTRODI













0

VARMIG 1605D MINI

Material	Welding process	Welding wire diameter	Gas	
Steel	MIG/MAG	0.6 - 0.8 - 1.0	100 % CO ₂	
		0.6 - 0.8 - 1.0	82 % Ar + 18 % CO ₂	
		0.9	flux core wire	
Stainless steel		0.6 - 0.8 - 1.0	97.5 % Ar + 2.5 CO ₂	
Steel	MMA	Ø2.5; Ø3.25	1	
Stainless steel	IVIIVIA	Ø2.5, Ø3.25		
Steel	liftTIG		100 % Ar	
Stainless steel	IIICIIG			











USER-FRIENDLY DISPLAY

MIG / MAG WELDING

2T / 4T MODE SELECTION

In 2T welding mode, the welding arc works while you hold down the button on the welding 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.

SYNERGY

The welding wire feed speed is adjusted to the welding current. The option of the synergy shutdown function allows the welder to independently adjust the welding current and welding voltage.

ELECTRODE WELDING

ADJUSTABLE HOT START

With an adjustable hot start setting from 0 to 10, this feature allows you to start welding by raising the current, ensuring a better and more stable initial weld pool. Ideal for beginners, it offers improved control and a reliable start every time.

ADJUSTABLE ARC FORCE

The advanced function that ensures stable and flawless welding offers full control over the electric arc during the welding process, helping to achieve flawless and solid weld joints. Adjustable arc force settings from 0 to 10 make welding easier even for beginners.

ANTI-STICK

Reducing the output power of the welding machine when it detects that the electrode is sticking to the workpiece, which makes it easier to detach the electrode and continue welding without interruption.

RUTILE AND BASIC ELECTRODES

Varmig 1605D mini enables welding with both rutile and basic electrodes.

Model		VARMIG 1605D mini			
Welding method		MIG / MAG	MMA	liftTIG	
Welding current area		50 - 160 A	10 - 150 A	10 - 160 A	
Duty Cycle (ED / 40 °C)	20%	160 A	150 A	160 A	
	60%	92 A	87 A	92 A	
	100%	72 A	67 A	72 A	
Wire diameter (Ø)		0.6 - 0.8 - 1.0 mm	I DE	1	
Electrode Diameter (Ø)		1	2.5 - 3.25 mm	1	
Wire spool		1, 5 kg		1	
Weight		8 kg			
Connection voltage		230 V ± 10 % V			

ACCESSORIES

