SHIFTING THE LIMITS

ACCUPOCKET 150/400 TIG

Quick reference



SAFETY

Before working with the device, ensure that you have read and understood all the documents provided in hard copy and online.

WELDING SETTINGS



Setting values:

Arc-force dynamic: 0 - 100 | factory setting = 20

₩elding current: 10 - 140 A (STICK), 3 - 150 A (TIG)

SoftStart / HotStart function: 0 - 200% | factory setting = 130%

TIG pulsing: OFF / 0.5 - 10 Hz Factory setting = OFF



Available welding processes:

STICK MMA welding

CEL MMA welding with Cel electrode

⇒ **∕∕₂ τις** TIG welding

Reserved for special programs



ACCESSING THE SETUP MENU



Setup menu - MMA welding



Setup menu - Cel electrodes



Setup menu - TIG



CHANGING WELDING PARAMETERS

Turn and press the adjusting dial to select and change parameters.

PARAMETERS FOR MMA WELDING

HE.	Starting current duration: 0.1 - 1.5 seconds
1121	0.5 seconds*
R5E	Anti-stick: On*/OFF
Uco	Break voltage: 25 - 80 V 45 V*
SOF	Software version
E5 d	Automatic switch-off: 300 - 900* seconds / OFF
FAE	Factory setting

PARAMETERS FOR TIG WELDING

PARAMETERS FOR TIG WELDING	
Eri	Mode: OFF/2-step*/4-step
1-5	Starting current: 1 - 200% 50%*
1-2	Reduced current: 1 - 200% 50%*
1-E	Final current: 1 - 100% 50%*
GPa	Gas post-flow time: 0.2 - 9.9* seconds
[55]	Comfort Stop sensitivity: 0.3 - 2.0 V / OFF*
Uco	Break voltage: 12 - 35 volts 15 volts*
ERE	Tacking function: OFF* / 0.1 - 5.0 seconds
50F	Software version
£5d	Automatic switch-off: 300 - 900* seconds / OFF
FRE	Factory setting

^{*} factory setting