Transpocket 150/180 TIG

Quick Guide



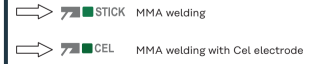


Safety

Before carrying out any work with the device, ensure that you have read and understood all the documents provided as well as those available online! This document does not describe all the functions of the device. For a complete description of the device, refer to the Operating Instructions.

Welding settings Setting values: Dynamic: 0 - 100 | Factory setting = 20 Welding current: TP 150 = 10 - 150 A / TP 180 = 10 - 180 A (STICK), 10 - 220 A (TIG) T STICK CEL SoftStart / HotStart function: 30 - 200 % | Factory setting = 130 % TIG Pulse welding: OFF / 0.5 - 990 Hz | Factory setting = OFF

Available welding processes:



TIG welding



https://manuals.fronius.com/ html/4204260207

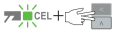


Accessing the setup menu



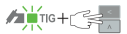


Setup menu MMA welding



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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

Ht Starting current duration: 0.1 - 1.5 seconds | 0.5 seconds*

Anti-stick: On* / OFF

Start ramp: On* / OFF

∐___ Break voltage: 25 - 90 V | 45 V*

Factory setting

Level 2 Setup menu

Welding parameters in the level 2 Setup menu

Software version

Automatic switch-off: 5 - 60 minutes / OFF*

Fuse: 230 V = 10 A, 13 A, 16 A* / 120 V = 15 A, 16 A, 20 A*

5 Operating time: hours, minutes, seconds

Welding time: hours, minutes, seconds

Parameters for TIG welding

Operating mode: OFF / 2-step* / 4-step

Starting current: 1 - 200 % | 50 %*

Feduced current: 1 - 200 % | 50 %*

Final current: 1 - 100 % | 50%*

Gas post-flow time: 0.2 - 25* seconds

Comfort Stop sensitivity:

TP150 = OFF / 0.6 - 3.5 V | 1.5 V* TP180 = OFF / 0.6 - 3.5 V | 1.5 V*

Hreak voltage: 10 - 45 V | 35 V*

Tacking function: OFF* / 0.1 - 5.0 seconds

Factory setting

Level 2 Setup menu