# KÜHTREIBER® ///

## FĒNIX 250 PFC AC/DC

10-250 A

**190 A**/60%



		TIG	MMA	
Code		51322		
Input power 50/60 Hz	[٧]	1 × 230 (-60%; + 15%)		
Protection – slow, Char. D	[A]	16		
Welding current range	[A]	10 – 250	10 – 200	
Duty cycle 100% (at 40 °C)	[A]	150	130	
Duty cycle 60% (at 40 °C)	[A]	190	170	
Duty cycle 30% (at 40 °C)	[A]	250	200	
Open circuit voltage	[٧]	88		
Mains current/input DZ 100%	[A/kVA]	14 / 3,2		
Ingress Protection		IP 23 S		
Dimensions source	[ mm ]	476 × 186 × 279		
Weight source	[ kg ]	14,6		

### **DESCRIPTION**

This is a compact, portable under-voltage welding machine, designed for very high quality welding of aluminium, CrNi, steel and special materials using TIG and MMA methods. It is a fully digitallycontrolled welding machine with PFC (Power Factor Correction) technology. This ensures a stable welding process without any change to the welding arc even despite fluctuations in the power supply, using long extension leads and using power generators. The machine is capable of working at voltages of 90 V (60 % under-voltage) in the electrical supply. The FĒNIX 250 PFC AC/DC boasts excellent stability of the welding arc, simple and easy-to-understand control, high performance and wide range of accessories. Remote control may be connected to the machine. The welding machine FĒNIX 250 PFC AC/DC is designed to suit the most demanding users.

### **FEATURES AND EQUIPMENT**

- For use with power generators from min. output of 3.5 kVA (with A.V.R. function).
- Extension lead of up to 200 m may be used (core crosscosting 2.5 mm²)
- Capable of welding with drop in voltage of up to 60 % (from 2017)
- · Remote control connection for regulating welding current.
- Heat protection with warning light.
- Available with / without water cooling.

### **MMA Method**

 HOT START, ANTI STICK, ARC FORCE, V.R.D., SOFT START, MMA, JOB MODE

## TIG (DC) Method

 HOT SPOT, PRE-GAS / POST-GAS, JOB MODE, REMOTE CONTROL, SPOT PULS, 2-STROKE / 4-STROKE, SOFT START, CYCLE, TIG PULSE

### TIG (AC) Method

 HOT SPOT, PRE-GAS / POST-GAS, JOB MODE, REMOTE CONTROL, SPOT PULS, 2-STROKE / 4-STROKE, SOFT START, TIG PULSE