

K 200 JUST CUTTING.

The K 200 offers exactly what plasma cutting is all about: optimum and reliable plasma cutting quality with easy operation at lowest cost.

The power source cuts with oxygen, air and nitrogen and provides a marking function. Integrated automatic gas control and direct torch connection simplify installation and maintenance of the system. Important data and parameters, as well as cutting data sets in the material thickness range from 0.036 - 2 3/8 inches can be intuitively accessed, selected and adjusted up to a maximum of 200 A.

Focus on what matters most

- Optimum and reliable cutting results
- ✓ Low investment and operating costs
- ✓ Simple installation, control and maintenance





Operating Modes of the Power Source

The plasma system can be operated in CNC mode via the serial interface (RS485).

For CNC guidance systems without a serial interface, the K 200 can be operated using the K-Desk app.



K 200 •

X Show wear parts

02 Cutting

0.47 in

0.12 in Pierce 1 0.31 in 80 psi

1.0037 S235

K-Desk App

The K 200 can be controlled and monitored via smartphone. It can be connected via cable or optional by USB WLAN stick

The K-Desk app is available to download from both the Google Play Store and the Apple App Store.

of consumables

and gouging

Hand torch K-Torch M for manual plasma cutting







- ✓ Intuitive menu-driven user interface
 - ✓ All process and cutting parameters at a glance
 - Individual selection and adjustment of cutting parameters

Technical Data		K 200
Cutting current (100 % d.c.¹) Marking current (100 % d.c.¹)		60 - 200 A 35 A
Cutting range		
Mild steel Maximum Piercing	O₂/Air 2 3/8 in 1 3/8 in	Air/Air 2 in 1 3/8 in
Stainless steel Maximum Piercing	N₂/ N₂ 1 5/8 in 1 in	Air/Air 2 in 1 1/4 in
Aluminum Maximum Piercing	N ₂ / N ₂ 1 5/8 in 3/4 in	Air/Air 2 in 1 1/4 in
Plasma gases		O ₂ , N ₂ , Air
Swirl gases	N ₂ , Air	
Marking gas		Air
Dimensions (LxWxH)	43 x 27 x 49 in 1078 x 684 x 1231 mm	
Mass	774 lbs/351 kg	
Fuse, slow	80 A	
Mains voltage ²	480 VAC 3 Phase, 60 Hz	
Max. Connected load	52 kVA	
Protection class		IP 21S
Extract Cutting speeds		
Mild steel 3/8 in O ₂ Cutting 130 A Air Cutting 130 A	114 in/min 106 in/min	
Mild steel 3/4 in O ₂ Cutting 200 A Air Cutting 200 A	69 in/min 59 in/min	
Stainless steel 3/8 in N ₂ Cutting 130 A Air Cutting 130 A	75 in/min 71 in/min	
Stainless steel 3/4 in N ₂ Cutting 200 A Air Cutting 200 A	47 in/min 59 in/min	
Aluminum 1/2 in N ₂ Cutting 130 A Air Cutting 130 A	71 in/min 71 in/min	

Contact

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¹ Ambient temperature 40 °C/104 °F ² Other voltages and frequencies on request