

STATE OF THE ARC PLASMA CUTTING TECHNOLOGY

SPARCIN 9

Multi plasma system for cutting and gouging



SPARCIN 9 is a highly efficient multi-plasma system with water-cooled torch for all types of industrial plasma cutting and gouging up to 25mm.

The water-cooled torch provides a good overall economy through the efficient cooling of the consumables, low gas consumption and the ability to use technical specialty gases for cutting and gouging, to optimize cut quality and minimize the need for post-processing before welding.

SPARCIN 9 can be equipped with 6, 12 or 20m Duracut hand torch for manual cutting and gouging. For mechanized applications can SPARCIN 9 be equipped with up to 20m long machine torch Sparcut XL / M or Bazoocut. Full range of accessories with the cutting support carriage, circle cutting guide, etc. are available.



SPARCIN 9C

Portable plasma cutting system with integrated compressor.



SPARCIN 9C is a portable plasma systems with water-cooled torch and built-in compressor for plasma cutting and gouging up to 20mm. With its built-in compres-sor is SPARCIN 9C developed for the mobile needs such as during service / main-tenance or in places where access to compressed air is not available.

SPARCIN 9C can be equipped with 6 or 12m Duracut hand torch for manual cutting and gouging. Full range of accessories with the cutting support carriage, circle cutting guide, etc. are available.



STATE OF THE ARC PLASMA CUTTING TECHNOLOGY

Technical data:

Power supply 400V 3~ 50/60Hz Fuse 16A slow blow

Maximum power 12 kVA*

Process power 20-80A 120V

Duty cycle 60 %
Power factor 0,95
Open circuit voltage 240 VDC
Protection class IP 23S
Cooling F

Temperature class F

Dimensions LxWxH SPARCIN 9 550x300x310

SPARCIN 9C 550x300x440

Weight SPARCIN 9 22 kg

SPARCIN 9C 28 kg

Max cutting capacity 25 mm Quality cut 20 mm

Pressure/flow SPARCIN 9 4,5 Bar / 18-20 l/min

SPARCIN 9C Integrated compressor

^{*} when connected to a generator power supply the recommended minimum power of the generator is 1.5 times the maximum power of the plasma system.



STATE OF THE ARC PLASMA CUTTING TECHNOLOGY

SPT Plasmateknik AB was founded in 1987 by engineers in the field of plasma cutting. The company is located in Lund, about 45 minutes from Copenhagen Airport.

With over 25 years experience in plasma cutting, we have a solid knowledge of how to make the best use of plasma cutting and gouging. With a wide product range SPT can offer systems for manual, mechanized and robotic plasma cutting that meet the needs of every application.

For more information, contact us by phone +46-46-184800 or send an email to info@spt.se. On our website www.spt.se you will find more information about our products and where you can find our distributors.





