

STATE OF THE ARC PLASMA CUTTING TECHNOLOGY

SPARCON 1200

Multiplasma cutting system for heavy duty manual and mechanised cutting

SPARCON 1200 is developed for cutting with technical gases as well as compressed air. This gives optimum results with any metal. Moreover you have the ability to affect environmental effects, economy and weldability.



Advantages

- Ability to reduce environmental effects
- Low gas consumption
- No HF
- Plasma gouging
- Water cooled torches guarantee excellent cutting economy

TECHNICAL DATA	9	900	1200
Power supply	Discontinued	Discontinued	3~50 Hz
			400 V
Fuse			50 A
			slow blow
Maximum power			32 kVA
Process power			130 V
			35/70/115 A
Duty cycle			100 %
Power factor			0,7
Open circuit voltage			250 V
Protection class			IP 22
Cooling			F
Temperature class			F
Dimensions LxWxH			800x360x880
Weight			240 kg
Maximum cutting capacity			45 mm

Tryckdatum 21-02-02

SPT Plasmateknik AB Transportvägen 12 SE-241 38 Eslöv Sweden

Telephone

+46 10-172 73 50

Email Internet info@spt.se www.spt.se