



With its stunning cutting force, SHARK 155 is the most powerful machine in the range. Robust and precise, it ensures extremely high quality cutting results also on very large thickness. Equipped with a display for the digital control of all the parameters, it grants the highest cutting quality at high speed by means of SK165 HPC High-Performance-Cutting technology torch, which combines the concentrated cutting beam to high power. Smart Start Transfer and Smart End Cutting functions permit both initial and final cutting phases in the best way.

- ✓ SK165 torch with HPC High Performance Cutting technology and coaxial cable
- ✓ Digital display for the digital control of all parameters
- √ Very high cutting power
- ✓ More productivity thanks to high quality and cutting speed



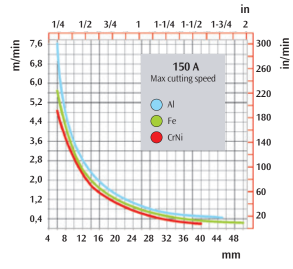






- ► Reduced operating costs granted by longer life of the consumable parts
- ► Electronic control for an excellent cutting quality
- ► Professional high flow air circulation
- ▶ Pilot arc torch
- Possibility of cutting grids and perforated lamination sheets
- ► Contact cutting possibility
- ► Ability to gouging jobs
- ► Cutting parameter stability within ±20% mains voltage fluctuations
- ► Shockproof and dustproof control rack protection cover
- ► Electric protection on the torch for the maximum safety of the operator

CUTTING SPEED CHART



PLASMA GOUGING

Plasma gouging represents a rapid, economic and easier method for removing metal as compared to traditional gouging by means of carbon electrodes. It reduces smoke emissions and noise; furthermore no specialized operators are required and gouging area can be clearly seen.

SMART START TRANSFER

Innovative electronic circuit during arc striking gives an optimal and gradual pilot arc switching to the cutting arc, by ensuring an immediate stability of the plasma beam for a longer life of the torch consumables.

SMART END CUTTING

At the end of the cutting process, the current gradually reduces to an optimal value, which favors part detachment in an efficient way. Besides minimizing noise at the end of cutting, this device also obviates the necessity of the operator having to manually separate the pieces, thereby avoiding any damage to cut surface ends.

18 WWW.CEAWELD.COM



SK165 SKM165





Possibility of CNC automated cutting for SHARK 155-M power source when fitted with SKM165 machine torch



TECHNICAL DATA

		SHARK 155
	V	400-3ph
	kVA	27,5
Delayed Fuse (I eff)		30
		0,89 / 0,99
	%	86
	А	25 ÷ 150
100%	А	100
60%	А	120
x%	А	150 (30%)
Recommended	mm	45
Maximum	mm	50
Severance	mm	60
Piercing	mm	25
		Air / N ₂
	bar	5,0 - 6,0
	I/min	360 ÷ 410
	IP	23 S
	mm	515x290x730
	Kg	48
	60% x% Recommended Maximum Severance	kVA A A 100% A 60% A x% A Recommended mm Maximum mm Severance mm Piercing mm bar I/min IP mm

ORDER INFORMATION

CODE	MANUAL CUTTING	
004435	SHARK 155 400V-3 Ph with SK165, torch 35mm² / 4m ground cable & kit of spares with: 1 Electrode, 1 Nozzle 105 A, 1 Nozzle 125 A, 1 Nozzle 160 A, Shield cap 105-160 A	
PLASMA TORCHES		
022032	Torch SK165 6 m 160 A	
343059	Consumable Starting Kit for SK165: 1 Electrode, 1 Nozzle 105A, 1 Nozzle 125 A, 1 Nozzle 160 A, 1 Shield cap 105-160 A	
ACCESSORIES		
418488	Compass for SK165 torch	
410686	Wheeled torch holder guide	
418507	Bevel Tool Kit: guide carriage and circle attachment for straight and bevel cutting	
234927	Transport Trolley CTP 15	
427529	Compressed air filter	
427530	Filter cartridge Package of 4 pcs	
CODE	MECHANIZED CUTTING	
004436	SHARK 155-M 400V-3 Ph. with SKM165 torch 6 m - 35 mm ² / 4 m ground cable	
004437	SHARK 155-M 400V-3 Ph. with SKM165 torch 12 m - 35 mm ² / 4 m ground cable	
PLASMA TORCHES		
022076	Machine Straight Torch SKM165 6 m - 160 A	
022082	Machine Straight Torch SKM165 12 m - 160 A	