



Powerful and light SHARK 46 single phase plasma cutting equipment with PFC is the ideal choice for car body repairs, agriculture and maintenance.

PFC device ensures big cutting power coupled with a contained consumption.

- ✓ SK75 torch with HPC High Performance Cutting technology and coaxial cable
- ✓ PFC Power Factor Correction 16 A fuse
- ✓ High power professional air flow circulation
- ✓ Electronic control for an excellent cutting quality

### PFC: POWER FACTOR CORRECTION

The wave shape of the current drawn from the mains is made sinusoidal by the PFC device with a consequent total lack of harmonic disturbances in the mains and consumption optimization, which enables to utilize the power source at full range on a 16 A fuse.





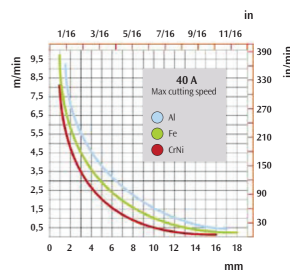






- ► Long life of consumable parts
- ► Possibility of cutting grids and perforated lamination sheets
- ► Contact cutting possibility
- ► Shockproof and dustproof control rack protection cover
- ► Torch with pilot arc
- ► Central connector for the torch
- $\blacktriangleright$  Cutting parameter stability within  $\pm 15\%$  mains voltage fluctuations
- ▶ Regulator group with built-in filter and air impurity automatic expulsion
- ▶ Metallic main structure with shockproof fibre compound front frame
- Sloping front control panel, easy to read and adjust and highly visible from any direction
- ▶ Electric protection on the torch for the maximum safety of the operator

### **CUTTING SPEED CHART**



SK75 SKM75





Possibility of CNC automated cutting for SHARK 75-M power source when fitted with SKM75 machine torch

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# **TECHNICAL DATA**

#### SHARK 46 **SHARK 46 SV** Input Voltage 50/60 Hz ٧ 230-1ph 115-1ph 230-1ph Input Power @ I, Max kVA 5 4,3 5 Delayed Fuse ( I eff ) Α 16 20 16 0,99 / 0,99 Power factor / $\cos \phi$ 0,99 / 0,99 Efficiency Degree % 81 81 Current range Α 20 ÷ 40 20 ÷ 30 20 ÷ 40 100% Α 20 20 Duty Cycle at (40°C) 60% Α 30 20 40 (35%) 30 (25%) 40 (35%) Α Motorgenerator requirement for full kVA 6 6 6 capacity Recommended 12 10 12 mm Maximum mm 15 12 15 **Cutting Capacity** Severance mm 20 18 20 Piercing 10 mm 10 Gas supply Air / N<sub>2</sub> Air / N<sub>2</sub> Gas Pressure 5,0 - 5,5 bar 5,0 - 5,5 Gas Flow I/min 160 ÷ 180 160 ÷ 180 **Protection Class** 23 S ΙP 23 S Dimensions 390x185x595 390x185x595 mm Weight Kg 16 16

# Other voltages available on request

### **ORDER INFORMATION**

CODE	MANUAL CUTTING
004417	SHARK 46 230V-1 Ph. with SK75 - 6 m torch, 6mm² / 4m ground cable & kit of spares (343954)
004419	<b>SHARK 46-SV</b> 115-230V-1 Ph. with <b>SK75 - 6 m</b> torch, 6mm² / 4m ground cable & kit of spares (343954)
PLASMA TORCH	
022029	Manual torch <b>SK75</b> 6 m 70 A
343956	Consumable <b>Basic Kit Box</b> for SK75 (Page 27)
343954	Consumable <b>Starting Kit</b> for SK75: 1 Electrode, 2 Nozzles 50 A, 1 Shield cap
ACCESSORIES	
418487	Compass for SK75 torch
410684	Wheeled torch holder
418508	Bevel Tool Kit: guide carriage and circle attachment for straight and bevel cutting
234926	Transport Trolley CTP 10
427529	Compressed air filter
427530	Filter cartridge Package of 4 pcs
CODE	MECHANIZED CUTTING
004418	<b>SHARK 46-M</b> 230V-1 Ph. with <b>SKM75</b> torch <b>6 m</b> - 6mm <sup>2</sup> / 4 m ground cable
PLASMA TORCHES	
022073	Machine Straight Torch SKM75 6 m - 70 A with gear rack

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