



Inverter, compressed air plasma cutting system, with contact striking of pilot arc. Allows a rapid, distortion-proof cutting of all conductive materials such as steel, stainless steel, galvanised steel, aluminium, copper, brass, etc. Characteristics: reduced weight and dimensions \* warning led for torch under voltage, protections \* torch automatic cooling \* visualization of air pressure \* thermostatic, overvoltage, undervoltage, overcurrent protections. Complete with torch.



AUTOMOTIVE

PROFESSIONAL



Norms:		LVD: EN 60974-1		EMC: EN 60974-10					
CODE	V <sub>ph</sub> V50/60Hz	A <sub>MIN</sub> A <sub>MAX</sub> A	A <sub>MAX</sub> 40°C A EN60974-1	V <sub>o</sub> V	A <sub>MAX</sub> A	P <sub>MAX</sub> kW	η n%	φ cosphi	MAX mm
815493	230 1 ph	7 40	35 30 %	405	26,5	4	85	0,7	12
L/min	bar	IP	W <sub>H</sub> L cm(L,W,H)	kg	BAR CODE	pz/pallet			
100	4+5	IP23	54 15 27	7,6	8004897714 56 1	30			