

ENTERPRISE PLASMA 160HF 230-400V

cod. 815870



Chopper, compressed air plasma cutting system, with high frequency HF striking of pilot arc. Allows a rapid, distortion-proof cutting of all conductive materials such as steel, stainless steel, aluminium, copper, brass. Possibility to use long nozzles. Characteristics: possibility to cut on grids with automatic restart of pilot arc * warning led for torch under voltage, air fault, protections * control of torch cooling * visualization of air pressure * storage of the last 10 alarms * thermostatic, overvoltage, undervoltage, overcurrent, torch shortcircuit, phase failure protections. Complete with torch.







INDUSTRIAL

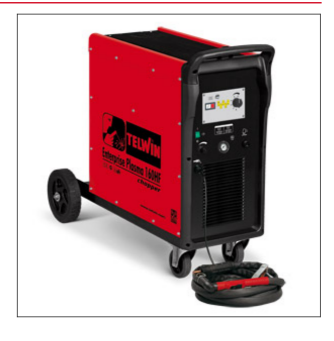












Norms:	LVD: EN 60974-1	EMC: EN	EMC: EN 60974-10						
CODE	V _{ph} ≡	AMIN	A _{40°C}	Vo	P _{MAX}	n	φ	MAX	\bigcirc
	V50/60Hz	Α	A EN60974-1	V	kW	n%	cosphi	mm	L/min
815870	230 / 400 3 ph	20 160	160 40 %	260	25	86	0,9	45	200
bar	IP	cm(L,W,H)	kg	BAR	pz/pallet				
4÷5	IP22	84 45,3 80	123	8004897862 30 9	3				