



PLASMA TORCH 160



Power supply	140 A
Duty cycle	60%
Gas	Air
Gas pressure	4,5 – 5,0 bar
Gas flow	220 LPM
Ignition	HF
Post-Flow	140 seconds (recommended)
Length	6 meters
Standard	EN 60974-7

ACCESSORIES

SAP	DESCRIPTION	
CHISM0068	GIVING SPACER	
CHISM0069	4 POINT SPACER	
CHISM0067	DOUBLE SPACER	
CHISM0066	SPACER SPRING	
CHIVS0607	EXTERNAL NOZZLE	
CHISM0084	POINT CROWN WITH INSULATOR	
CHISM0078	SPACER FOR COVER CUT BY CONTACT	
CHIVS0686	EXTERNAL NOZZLE	
CHIVU0606-11	NOZZLE Ø 1.0MM	
CHIVU0606-14	VU0606-17 NOZZLE Ø 1.7MM VU0606-19 NOZZLE Ø 1.9MM	
CHIVU0606-17		
CHIVU0606-19		
CHIVF0606		
CHIVB0606	IIVB0606 PLASMA ELECTRODE	
CHIZN0768	AIR TUBE	
CHISM0099	FIXATION NUT	

SAP	DESCRIPTION	
CHISM0003	CONTACT CUTTING ACCESSORIES	
CHISM0004	LONG CONTACT CUTTING ACCESSORIES	
CHIVU0662-14	NOZZLE Ø 1.4MM	
CHIVU0662-17	NOZZLE Ø 1.7MM	
CHIVU0662-19	NOZZLE Ø 1.9MM	
CHIVU0666	NOZZLE 50A	
CHIVF0608	DIFFUSER	
CHIVB0661	PLASMA ELECTRODE	
CHIVZ0655	PLASMA TORCH HEAD	
CHIFT0686	"O" RING Ø 18.77 x 1.78 MM IN SILICONE	
CHIVF9007	FRONT INSULATOR	
CHIGV0035	MANUAL PLASMA HANDLE / A SERIES / RED	
CHIHJ0722	PROTECTION / PLASMA / YELLOW	
CHIHQ0070	TRIGGER	
CHIHJ0894	UNION / LARGE / NEW MODEL	
CHIZX0078	SIDE CENTRAL ADAPTER TORCH 5 PINS	

SAP	DESCRIPTION	EAN
CHALT141	Plasma Torch 160	5604630055956

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.