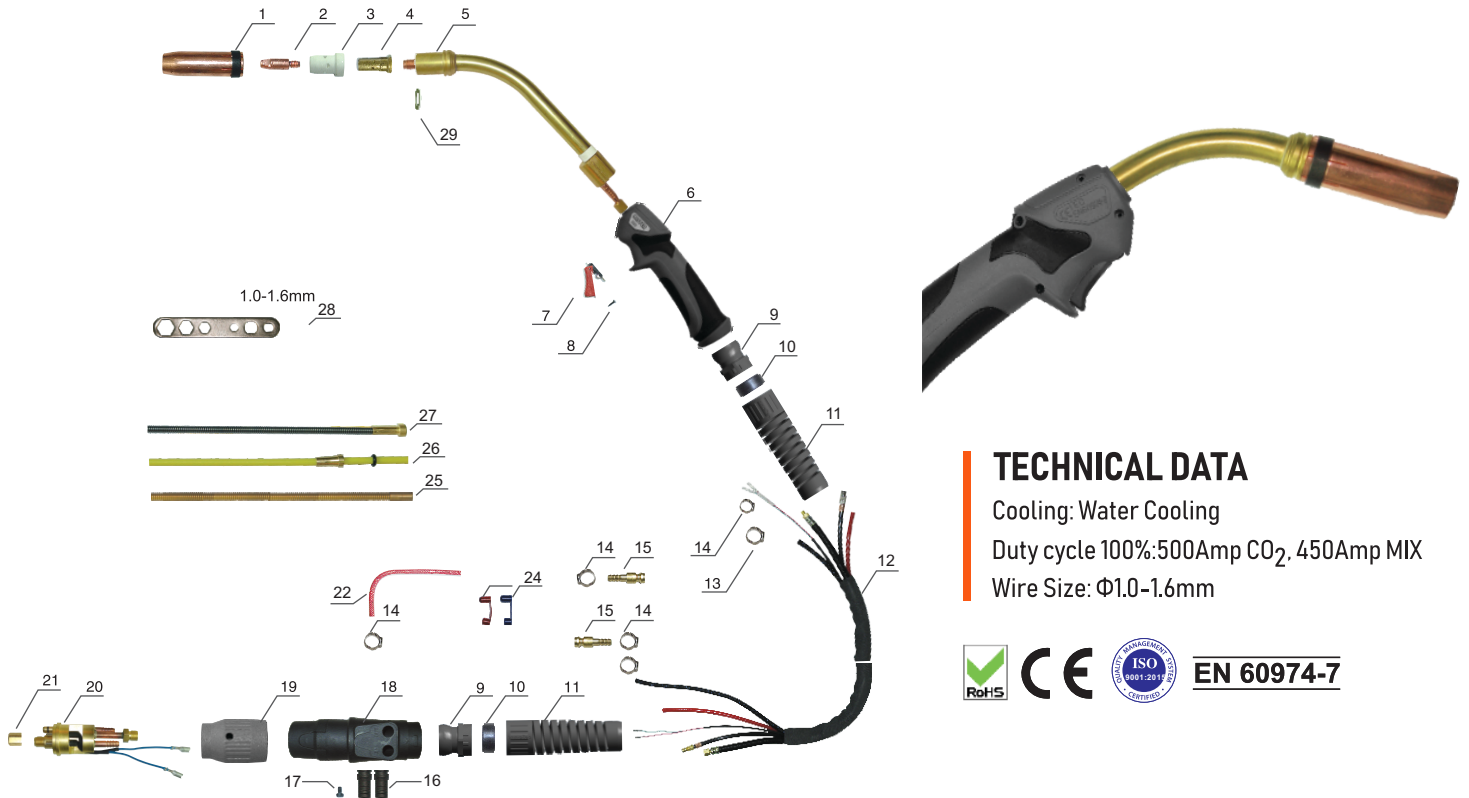


MIG 501D



TECHNICAL DATA

Cooling: Water Cooling
 Duty cycle 100%:500Amp CO₂, 450Amp MIX
 Wire Size: Φ 1.0-1.6mm



EN 60974-7

Position	Code	Ref.	Description
1	ICS0713	145.0085	Gas nozzle Φ 16mm;
2	ICU0005-12	140.0442	Contact tip Φ 1.2mmE-CU/M8x30;
3	ICF0524	030.0190	White ceramic gas diffuser;
4	ICF0021	142.0022	Contact tip holder M8x25mm;
5			Torch head;
5.1	ICI0055	034.0001	Torch head 501D;
5.2	ICI0059	033.0001	Torch head 401D;
6	ICV0890-01		MIG handle Blue/Grip;
7	IHQ0070	185.0031	Trigger;
8	IFT0874		Screw M3 x10;
9	IHJ0021		Joint for MIG handle;
10-1	IHJ0852		HOUSING RING/BIG/INSIDE ;
10- 2	IHJ0855		HOUSING FOR PLASMA BACK BOX/BIG;
11	IFT0822		Spring for cable support;
12	ICD0067		Cable assenby 3m 401D-501D;
13	IFT0722		Clamp Φ 9.5;
14	IFT0730		Clamp Φ 8.7;
15	IZT8070-02	190.0099	Quick connector water Φ 6/APH/;
16	IHJ0764		Hose support for water cooled rear box;
17	IFT0063		Screw M4x6;
18	IHJ0763		Back box for water cooled;
19	IHJ0072		Adaptor nut/Blue;
20	ITB0057	501.2156	Euro central adaptor body/water cooling;
21	IZT0071	501.0082	Liner nut;
22	IKH0605		Output water tube M5 x8mm 0.8m red;
23	IHJ0306		Plastic support for water cooling connector / Red;
24	IHJ0308		Plastic support for water cooling connector / Blue;
25	IIC0226		Brass terminal Φ 3.0x4.5mm 0.35m;
26	IIC0210	126.0039	Teflon liner Φ 3.0x4.5mm 3m Yellow;
27	IIC0580	122.0056	Steel liner Φ 1.2-1.6mm 3m;
28	ICG6000		Spanner for MIG torches;
29	IZH6723	030.0019	Insulator 401D-501D;
Complete Torch			
	ICH2398-36		MIG 501D torch 3m euro adaptor/spring pins;
	ICH2399-36		MIG 501D torch 4m euro adaptor/spring pins;
	ICH2395-36		MIG 501D torch 5m euro adaptor/spring pins;