



TECHNICAL DATA

Cooling: Gas Cooled

Duty cycle 60%:340Amp CO₂. 300Amp MIX

Wire Size: Φ 0.8-1.6mm



EN 60974-7

Position	Code/Ordering Information	Ref.	Description
1	ICS0072	145.0078	Gas nozzle Φ 16mm 36KD;
2	ICU0005-12	140.0442	Contact tip/ Φ 1.2mm E-CU/M8x30;
3	ICU0686	142.0011	Contact tip/holder 36KD M6 32MM;
4	ICF0562	014.0023	White ceramic gas diffuser 36KD;
5	ICZ0089	014.0006	Torch head 36KD;
6	ICV0890-01		MIG grip handle/blue body and black rubber/without logo/;
6.1	ICV0890		MIG grip handle/blue body and black rubber/with logo/;
7	IHQ0070	185.0031	Trigger red; 21.8MM
8	IFT0874		Screw D.3x10 UNI9707;
9	IHJ0021		Ball joint;
10	IFT0882		Spring/cable support/gas;
11	ICN0670	160.0364	Coaxial cable 3M;
12	IHJ0703		Back box hole;
12.1	IHJ0715		Closing ring/grip handle;
13	IFT0063		Screw M4X6 UNI 6107;
14	IHJ0072		Gun plug nut new blue;
15	ITB0059	501.2155	Euro central adapter body/spring pins;
16	IZT0071	501.0082	Liner nut;
17	IZH0864		Joint with spring;
18	IFT0897		Spring/cable support/black;
19	IHJ0645		Back box hole;
20	IHJ0070		Gun plug nut;
21	IIC0220		Brass liner Φ 4.5X2.1mm 0.35M;
22	IIC0160	126.0039	Teflon liner Φ 3.0X4.5mm 3M yellow;
23	IIC0560	124.0041	Insulated steel liner Φ 1.2-1.6mm 3M yellow;
24	ICG6000		Spanner for mig;
Complete Torch			
	ICT2998-36		MIG 36KD torch 3m/euro adapter/spring pins ;
	ICT2999-36		MIG 36KD torch 4m/euro adapter/spring pins;
	ICT2995-36		MIG 36KD torch 5m/euro adapter/spring pins;