

# TW-180



## Technical data 技术参数

Cooling 冷却方式	Gas Cooled 气冷
Duty cycle 60% 暂载率60%	180Amp CO <sub>2</sub> , 120Amp MIX
Wire Size 焊丝直径	Φ0.6-1.2mm



Position	Code	Ref.	Description
1	ICS0086	21-50	Gas nozzle Φ12.5; 喷嘴 Φ12.5mm
2	ICU0762-08	11-30	Contact tip 0.030'; 导电嘴 0.030'
3	ICF0063	51	Diffuser 51; 分流器 51
4	ICZ0072	61-60	Conductor tube 60°; 枪颈 60°
5	IHQ0062	91	Trigger switch assembly; 开关总成
6	ICV0753	81	MIG handle with screw; 手柄带螺丝
7	ICN0800		Cable assembly; 电缆组
8	IIC0066-03		Steel liner 11' 0.030"-0.035"; 钢送丝管 11' 0.030"-0.035"
<b>Complete Torch</b>			
	ICT5600	110-3035	TW1 Torch 3m; TW1枪 3m
	ICT5606	112-3035	TW1 Torch 4m; TW1枪 4m
	ICT5607	115-3035	TW1 Torch 4.6m; TW1枪 4.6m
	ICT5615	X110-4045	TW1 Torch 3m euro adaptor; TW1枪 3m 欧式中央插头
	ICT5611	X112-4045	TW1 Torch 4m euro adaptor; TW1枪 4m 欧式中央插头
	ICT5612	X115-4045	TW1 Torch 4.6m euro adaptor; TW1枪 4.6m 欧式中央插头
	ICT5613	M110-3035	TW1 Torch 3m Miller adaptor; TW1枪 3m 米勒后接口
	ICT5614	M112-3035	TW1 Torch 4m Miller adaptor; TW1枪 4m 米勒后接口
	ICT5620	M115-3035	TW1 Torch 4.6m Miller adaptor; TW1枪 4.6m 米勒后接口

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