

#### **AIR-COOLED MIG WELDING GUN, M250 SERIES**

#### M250 TE

#### **TWECO<sup>®</sup> Style Head Euro Style Termination**

M250 TE is a newly designed, heavy-duty, durable, light weight MIG gun, equipped with a push-on nozzle as well as a comfortable ergonomic handle and Tweco®style torch head with Euro style termination.

This MIG gun possesses a unique capability of converting its termination style to other common styles such as Lincoln®style, Tweco®style, or Miller®style by simply replacing the installed Euro style termination kit with the desired one.



### **FEATURES**

- · Knuckle joint for improved balance and position-ability ensures that minor movements of the handle and neck be independent of the cable assembly .
- · Excellent heat, abrasion resistance, and flexibility of the cable .
- · Lighter than standard cable sets and capable to withstand over 1 million flexes in life testing .
- · Extremely durable contact tips manufactured from premium grade copper alloys .
- · Standard, durable, and high-performance options for tip adaptors, diffusers, and swan necks .
- · Improved insulation and minimized heat transfer to the handle .
- · Ergo design handle and comfortable handling .
- · Light gun handle, less tiredness of the welder because of the special gun design .

Rating: 230A CO2 200A mixed gas @ 60% duty cycle. (as Standard IEC EN60974-7)



#### **Recommended For :**

Solid wires: 0.030 to 0.045 in. (0.8 to 1.2 mm) Flux cored wires: 0.030 to 0.045 (0.8 to 1.2 mm) Aluminum wires: 0.040 to 0.045 in. (1.0 to 1.2 mm) Gun Length : 10ft. (3m)

#### **Recommended Gas Flow :**

22-27 CHF (11-13 l/min)

for 1/2 inch (12.8 mm) nozzle bore 30-35 CHF (14-17 l/min) for 5/8 inch (16.0 mm) nozzle bore

30-40 CHF (14-19 l/min) for 3/4 inch (19.0 mm) nozzle bore



#### **Euro Style Termination**

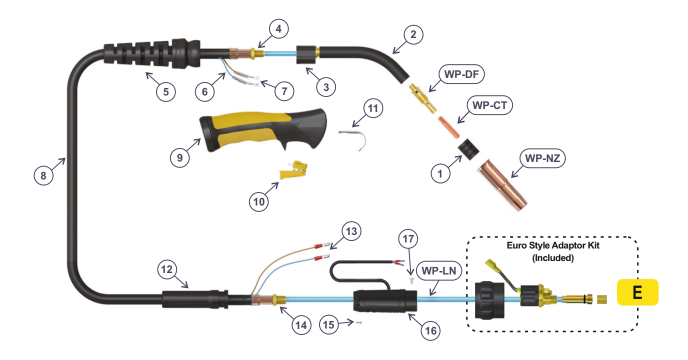
- · Air gap technology for cooler running handles and better heat transfer isolator from the swan neck .
- · Steel and combo liner for all kinds of wires such as steel (metalcore and flux-cored), stainless steel (metalcore and flux-cored), and Aluminum .
- · Unique sealing ring for effective sealing of impurities especially in the argon gas process .
- · Reduction in welder fatigue by improved handle design for welder's comfort.
- Push on nozzle system and easy nozzle stick-out adjustment .
- High-quality trigger with a life expectancy of greater than 1 million cycles.



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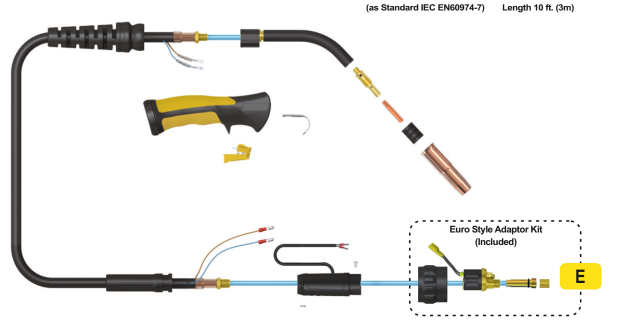
M250 TE							
	MIG Welding GUN Euro Style Termination,10 ft. (CWGPGTW250-10E)						
ltem	Description	Part Number	ltem	Description	Part Number		
1	Adjustable Nozzle Insulator	CWU32	12	Cable Support	CWUC2841		
2	Swan Neck Assembly	CWULS-TW2	13	Cable Terminal Male	CWUB1522		
3	Ergo Handle Location Body	CWUG1515	14	Cable End Lock Nut (M12 X 1.0)	CWUXL1542		
4	Lock Nut	CWUB1505	15	Handle Screw	CWUSCSP1-1		
5	Handle Cable Support C/W Ball Joint	CWUG8015-BK	16	Gun Plug Housing	CWUSC2578H/S		
6	Cable Terminal Cover	CWUB1521-C	17	Gun Plug Screw	CWUBL1541		
7	Cable Terminal	CWUB1521	E	Euro Style Adaptor Kit	CWUECEE1575K		
8	Cable Assembly X 10ft	CWUSTH200-10E	WP-NZ	Wear Part - Nozzle	See the next pages		
9	Handle and Lock Nut Assembly	CWUG2514-BK	WP-LN	Wear Part - Liner	See the next pages		
10	Medium/Large Ergo Trigger	CWUG2516	WP-CT	Wear Part - Contact Tip	See the next pages		
11	Hanger Hook (Optional Extra)	CWUB2517	WP-DF	Wear Part - Diffuser	See the next pages		



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By using one of the following adaptor kits, the termination type of this MIG gun can be changed to another widely used termination types.







<b>Optional Termination Adaptor Kits</b>				
Item	Description	Part Number		
L	Lincoln <sup>®</sup> Style Adaptor Kit	CWUECEL1575K		
М	Miller <sup>®</sup> Style Adaptor Kit	CWUECEM1575K		
Т	Tweco <sup>®</sup> Style Adaptor Kit	CWUECET1575K		

Wear Part Liners					
Part No.	Length	Description	Nipple	Wire Size	
CWUA42-3035-15	15 ft. (4.9 m)	Steel Liner X 15FT	Brass Nipple	0.030-0.035 in. (0.8-0.9 mm)	
CWUA42-4045-15	15 ft. (4.9 m)	Steel Liner X 15FT	Brass Nipple	0.040-0.045 in. (1.0-1.2 mm)	
CWU42N-4045-15	15 ft. (4.9 m)	Polyamide Liner X 15FT	Brass Nipple	0.040-0.045 in. (1.0-1.2 mm)	

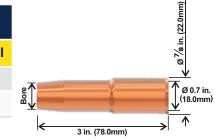


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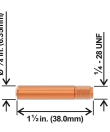
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Wear Part Nozzles				
Part No.	Description	Bore	Wall	Material
CWU22-50	Nozzle Adjustable	1⁄2 in. (12.8mm)	<sup>3</sup> ∕ <sub>64</sub> in.(1.25mm)	Copper
CWU22-62	Nozzle Adjustable	⁵⁄⁄8 in. (16mm)	³∕6₄in.(1.25mm)	Copper



Wear Part Contact Tips			
Part No.	Description	Material	Wire Size
CWU14-23	Contact Tip	Ecu	0.023 in. (0.6mm)
CWU14-30	Contact Tip	Ecu	0.030 in. (0.8mm)
CWU14-35	Contact Tip	Ecu	0.035 in. (0.9mm)
CWU14-40	Contact Tip	Ecu	0.040 in. (1.0mm)
CWU14-45	Contact Tip	Ecu	0.045 in. (1.2mm)
CWU14-52	Contact Tip	Ecu	0.052 in. (1.3mm)



	Wear Part Diffuser				
Part No.	Description	Material			
CWU52	Diffuser	Brass	Ø <sup>3</sup> /8 in. (9.5mm)		

