

Lightweight and easy to use, these torches offer ideal manoeuvrability for smooth welding. The Ergonomic handle design provides optimal grip to achieve the perfect weld. The SR 26 torch is the most powerful in the air-cooled range.

FEATURES

SR 26 BASIC

Cooling: Air
Capacity:

- in direct current (DC): 240 A
- in alternating current (AC): 200 A

Duty cycle: 60% Duty cycle

Tungsten electrode: Ø 0.5 - 4.0 mm



SR 26 GRIP

Cooling: Air
Capacity:

- in direct current (DC): 180 A
- in alternating current (AC): 130 A

Duty cycle: 35% Duty cycle

Tungsten electrode: Ø 0.5 - 4.0 mm



CONFIGURATIONS

			L	DB	P	
			—	GRIP	GRIP	
Connector			l (m)	Ref		
Ø 35/50	DIN		4m	044463	046054	046115
			8m	044371	046078	046122
Ø 35/50	AMPHENOL		4m	—	038271	—
			8m	046184	046177	047877



L

Trigger



P

Double button and Potentiometer



DB

Double Button

INCLUDED

All the essential consumables for your TIG AC/DC SR26 torch in a box:



- 2 Gas nozzles (N5 and N7)
- 2 collets body (Ø1.6 + Ø2/2.4)
- 2 collet (Ø1.6 + Ø2.4)
- 2 caps (1 short + 1 long)
- 2 tungsten electrodes WR2 AC/DC (Ø1.6 + Ø2.4)

• Also available for sale without the torch (ref. 044678)

CONSUMABLES

STANDARD ASSEMBLY

Nozzle



N 4 - Ø 6.5	(x3)	038394
N 5 - Ø 8.0	(x3)	045026
N 6 - Ø 9.5	(x3)	038400
N 7 - Ø 11	(x3)	045033
N 8 - Ø 12.5	(x3)	045286
N 10 - Ø 16	(x3)	045293
N 12 - Ø 19	(x3)	045309

Collet body



Ø 1.6	(x3)	044968
Ø 2.0/2.4	(x3)	044975
Ø 3.2	(x3)	045118
Ø 4	(x3)	047648

Standard insulating ring



(x1) 045040

Collet



Ø 1.6	(x3)	044982
Ø 2.0	(x3)	044999
Ø 2.4	(x3)	045019
Ø 3.2	(x3)	045125
Ø 4	(x3)	047655

Head cover



Courte	(x1)	044944
Longue	(x1)	044951

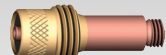
PRO MOUNTING

Diffuser nozzle



N5 - Ø 8.0	(x3)	045071
N7 - Ø 11	(x3)	045088

Support for diffuser collar



Ø 1.6	(x2)	045057
Ø 2.0/2.4	(x2)	045064

Insulating ring diffuser



(x1) 045095

Standard insulating ring



(x1) 045040

Collet



Ø 1.6	(x3)	044982
Ø 2.0	(x3)	044999
Ø 2.4	(x3)	045019
Ø 3.2	(x3)	045125
Ø 4	(x3)	047655

Head cover



Short	(x1)	044944
Long	(x1)	044951

RECOMMENDATIONS

	TIG 160 DC	TIG 168 DC	TIG 200 DC FV	TIG 220 DC FV	TIG 300 DC	TIG 207 AC/DC FV	TIG 208 AC/DC	TIG 220 AC/DC	TIG 250 AC/DC
SR26 connexion 35/50 + DIN	—	✓	✓	—	—	✓	✓	—	—
SR26 connexion 35/50 + AMPHENOL	—	—	—	✓	✓	—	—	✓	—