

TIG TORCHES PROTIG NG S & III S range





TIG TORCHES

PROTIG NG S & III S

PROTIG NGS & IIIS is our Premium range of torches for TIG applications, which are designed for Industrial use. Both models, PROTIG NG S - Ergonomic handle (EB), and PROTIG IIIS - round handle (RL), perfectly adapt to the different needs of the welder. Flexibility, comfort and customization of welding settings increase welding performance, and the unique expendables with proprietor design ensure longer lifetime.

The PROTIG range is manufactured according to high quality standards and includes 4 air cooled, and 3 water cooled versions.

PRODUCT ADVANTAGES

- Handle in dual component (*rubber*) for a better grip,
- High Quality components,
- Improved robustness,
- High flexibility cables with terminal part in leather, optional button modules.

APPLICATIONS

- Fabrication
- Construction
- Power Generation
- Maintenance
- Home / Farm / Shop



PROTIGING S & III S TORCHES

PROTIG NG S

The ergonomic handle with button (EB).

The best WELDLINE torches with an advanced ergo-design, using a colored soft grip for a maximum welder comfort.

These torches will give you an optimum welding quality, and increase the communication between the welder and the machine.



a increased control over the power source. All torches are delivered with a single button module. The ball joint gives excellent flexibility, and the first 1 m of the harness is leather which increases the service life of the welding hose.

PROTIG III S

The round handle with a blade trigger (RL).

These classic round handled TIG torches have been designed to meet all welding expectations in all positions. The trigger module is fully adjustable and can be moved to any position around the handle.

New design of the trigger module with metal blade.

The woven sheath and the handle sleeve ensure full flexibility of the harness.

Air cooled

	MODEL		PROT	TIG 10	PROTIG 20		PROTIG 30		PROTIG 40	
Duty cycle 35%			125	δA	150 A		200 A		250 A	
Duty cycle 60%)		80 A 100 A 130 A 200					D A		
back cap				Long						
Fitted as standard	Fitted as nozzle		Ø 9.6 mm			Ø 12 mm				
standard	electrode		Ø 1.6	mm	Ø 2.0 mm Ø 2.4			4 mm		
Length		5 m	8 m	5 m	8 m	5 m	8 m	5 m	8 m	
PROTIG III S	Connection	C5B/S	W000382715-2	W000382716-2	W000382717-2	W000382718-2	W000382719-2	W000382720-2	W000382721-2	W000382722-2
PROTIG NG S	Connection	C20/2	W000278394-2	W000278395-2	W000278396-2	W000278397-2	W000278398-2	W000278399-2	W000278400-2	W000278401-2

Water cooled [*]

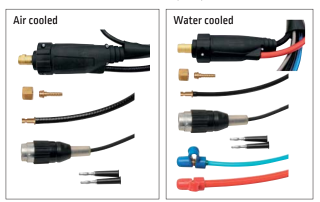
MODEL		PROTI	G 10W	PROTI	G 35W	PROTIG 40W			
Duty cycle 100% 220 A			351	0 A	45	450 A			
back cap				long					
Fitted as standard	Fitted as nozzle		Ø 12.8	3 mm	Ø 15	mm	Ø 14 mm		
electrode			Ø 2.4 mm		Ø 4.0 mm		Ø 4.8 mm		
Length			5 m	8 m	5 m	8 m	5 m	8 m	
PROTIG III S	Connection C5B/S		W000382723-2	W000382724-2	W000382725-2	W000382726-2	W000382727-2	-	
PROTIG NG S			W000278402-2	W000278403-2	W000278404-2	W000278405-2	W000278406-2	W000278407-2	

🏠 (*) Plug kit WP10529-5 is needed for the following machines: Citotig II DC range, Prestotig II DC range, Prestotig/Citotig 240-310 AC/DC range, Prestotig/Citotig 350W.

Connectors, adapters

Connectors

The connectors to the machine are a new design, compact and fully protected delivering both strength and quality. All hoses are rubber with a woven sheath for heavy duty work.



Adapters

For old torches with central gas to be connected to power sources with separate gas, use **W000306140**.



Dinse 9 to 13 mm **W000306139**



For torches with separate gas to be connected to power sources with central gas, use **W000306141**.



Dinse 13 to 9 mm **038055011**



OPTIONS ON PROTIG NG S

Adjustable heads

As an option, adjustable torch bodies are available, designed to make welding in limited access locations easier with a choice of 2 heads, small and large which are mounted on air cooled or water cooled bodies.



Choose one body and one head to get a complete torch.

- Air cooled body (10/20)
- Water cooled body (10W)
- Head PROTIG NG 10/10W
- · Head PROTIG NG 20
- W000279381 W000279382 W000279383 W000279384

Choose your module & your plug kit for Protig NG S

Modular system:

Standard delivery for EB all torches is a single button module. Other control module formats are available to order.

Single button delivery













Horizontal potmeter

W000

Vertical potmeter

module

Blade

W000279370 (4.7 Kohm)	W000279 (4.7 Koh
WP10529-3	WP1052
(10 Kohm)	(10 Koh

9246 nm) 9-4 m]

WP10529-2

W000279245

🗥 Plug kits are needed in addition to the button modules: see below table

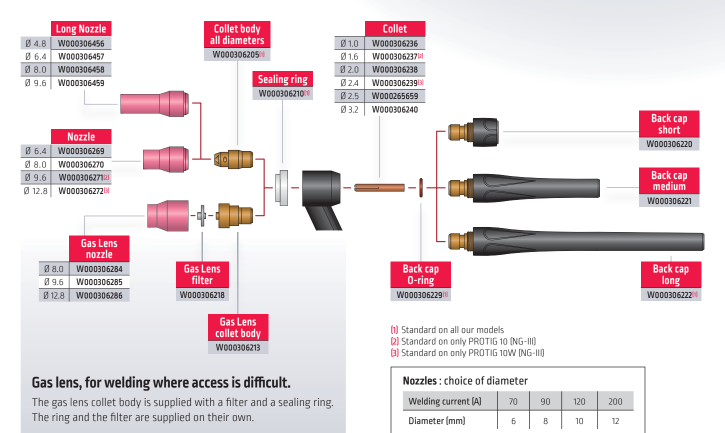
Button modules	Ō	or 🗊	or 🕤	or	or 🗊	
Reference	WP10529-2	W000279246 W000279370 [4.7 Kohm] [4.7 Kohm]	W000279246 W000279370 [4.7 Kohm] [4.7 Kohm]	W000279246 W000279370 [4.7 Kohm] [4.7 Kohm]	WP10529-4 WP10529-3 (10 Kohm) (10 Kohm)	
Plug kit	 No plug kit needed Torch is connected to the machine through the C5B plug (5 pins) 	+ WP10529-6	+ WP10529-7	+ WP10529-8	♣ ₩₽10529-9	
Work with	 Invertec 220/300/400 TPX Aspect 200/300 Prestotig 315/415 DC Prestotig 315 AC/DC Citotig 315/415 DC Citotig 315 AC/DC 	 Prestotig 210 DC Prestotig 310 DC Prestotig 410 DC Prestotig 240 AC/DC Prestotig 310 AC/DC 	• Prestotig 210 AC/DC • Prestotig 250 AC/DC • Prestotig 350 AC/DC	 Saxotech 170/220 Saxotig 160 AC/DC Prestotig 180/220 Pro 	 All Lincoln machines with pedal control Prestotig 315/415 DC Prestotig 315 AC/DC Citotig 315/415 DC Citotig 315 AC/DC 	

The above modules work only with the PROTIG NG S torches (EB handle).

Remark for users of Prestotig/Citotig II DC, 240/310 AC/DC & 350W in water cooled configuration:

plug kit p/n WP10529-5 must be adopted while using TIG torches with single button.





Wear part box PROTIG 10 / 10W for convenient storage

A complete kit for all applications.

The kit includes electrode collets, nozzles, back caps and collet body.



W000306441
CK CAP M8
ACK CAP M8
CK CAP M8
IY PROTIG 10
1.0 mm
1.6 mm
2.0 mm
2.4 mm
3.2 mm
6.4 mm
8.0 mm
9.6 mm
12.8 mm

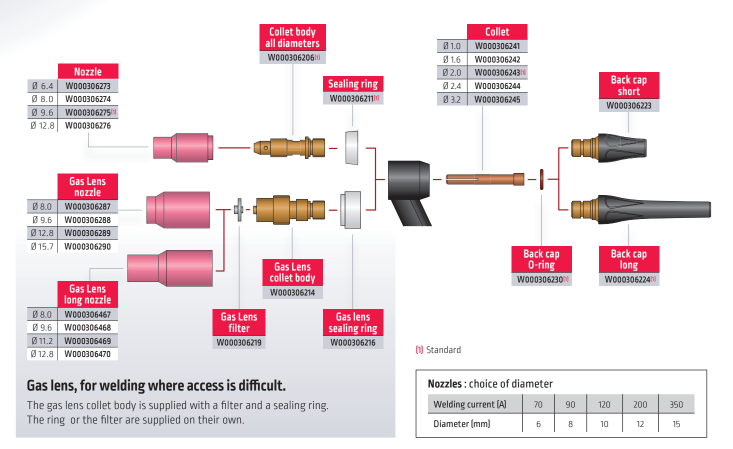
Extension cables

Extenders have a length of 15 m. They are equipped with power connectors, C5B plug (5 pins) and «banana» plugs. The connection is protected by a leather envelope with Velcro® fastener.





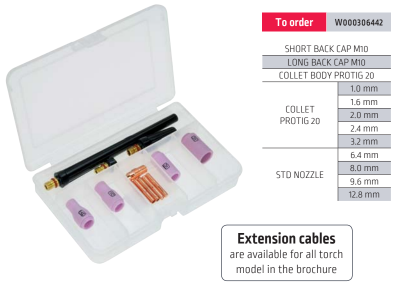
PROTIG 20



Wear part box PROTIG 20 for convenient storage

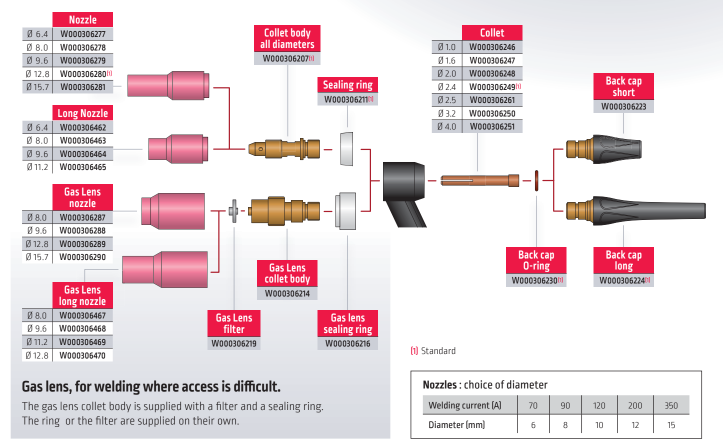
A complete kit for all applications.

The kit includes electrode collets, nozzles, back caps and collet body.





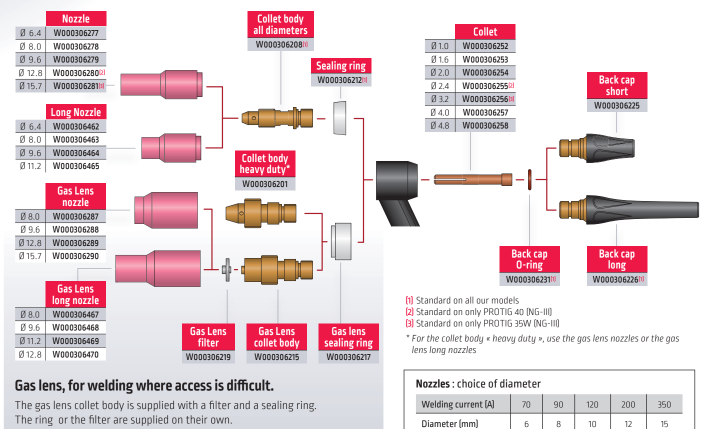
PROTIG 30



Wear part box PROTIG 30 for convenient storage



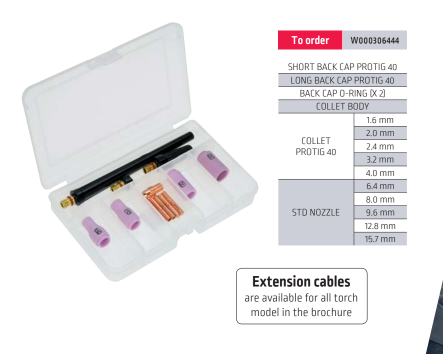
PROTIG 35W / 40



Wear part box PROTIG 35W / 40 for convenient storage

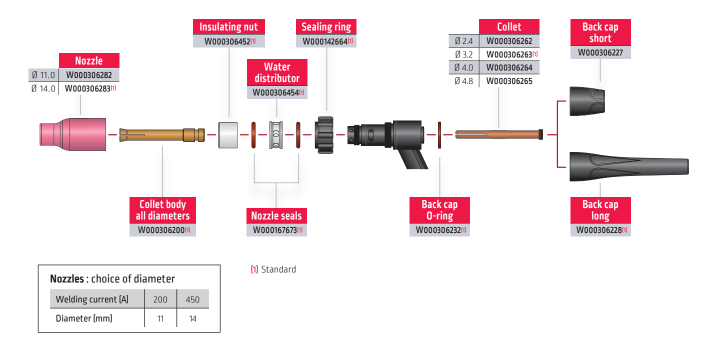
A complete kit for all applications.

The kit includes electrode collets, nozzles, back caps and collet body.





PROTIG 40W



Wear part box PROTIG 40W for convenient storage



TUNGSTEN ELECTROPES

A complete range of tungsten electrodes:

- Pure tungsten,
- Tungsten + cerium,
- Tungsten + lanthanum,
- Tungsten + rare earths⁽¹⁾.

- Very stable arc
- Perfect arc ignition
- ◆ Tip longevity

Choice criteria

	N	letal	Arc			Thermal	
Туре	Aluminium	Steel & Stainless steel	stability	Striking	Lasting	resistance	
WP - Pure tungsten	*		**	*	*	*	
WCe 20 - Cerium 2%		*	**	*	**	**	
WLa 15 - Lanthanum 1,5%	**	***	**	***	***	***	
WLa 20 - Lanthanum 2%	*	***	**	***	***	***	
WS 2 - Rare earths ⁽¹⁾ 2%	*	*	**	***	***	***	

CAUTION:

before use, carefully read and understand the safety datasheet available on our websites

*** Excellent - ** Good - * Average

(1) Rare earths = any of the abundant metallic elements, including scandium (atomic number 21), yttrium (39), and the 15 elements from 57 to 71 (lanthanide series include lanthanum and cerium) in the Mendeleyev classification.



Highest lifetime, Higher current density, Less grinding, Faster starts and better arc stability

Nertal WP		Nertal La 20			Nertal Ce 20		
đ	150 mm length		đ	150 mm length	đ	150 mm length	
Ømm	To order		Ømm	To order	Ømm	To order	
1.0	S03710250		1.6	S03710651	1.0	S03710530	
1.6	S03710251		2.0	S03710652	1.6	S03710531	
2.0	S03710252		2.4	S03710653	2.0	S03710533	
2.4	S03710506		3.2	S03710655	2.4	S03710534	
2.5	S03710268		4.0	S03710656	3.2	S03710537	
3.2	S03710507		4.8	W000381291	4.0	S03710538	
4.0	S03710254				4.8	S03710539	
4.8	S03710510						
6.0	S03710256						

WP - Pure tungsten Light alloy (green tip)					
Ømm	150 mm length	175 mm length			
וווווש	To order				
1.0	W000010009	-			
1.6	W000010010	W000010375			
2.0	W000010011	W000010376			
2.4	W000010012	W000010377			
3.0	W000010013	-			
3.2	W000010014	W000010378			
4.0	W000010015	W000335152			

WLa	20 - Lanthar	1um 2%			
	Light alloy (using AC current), steel and				
stainle	ss steel (using D	C current) (blue	tip		
	75 mm length	150 mm length	17		

Ømm	75 mm length	150 mm length	1/5 mm length
חחחש		To order	
1.0	W000011144	W000010373	-
1.6	W000011145	W000010016	W000010385
2.0	-	W000010017	W000010386
2.4	W000011146	W000010018	W000010387
3.0	-	W000010019	-
3.2	-	W000010020	W000010388
4.0	-	W000010021	W000010389

WCe 20 - Cerium 2%

Steel a	Steel and stainless steel (grey tip)				
Ømm	150 mm length	175 mm length			
mm و	To order				
1.0	W000010022	-			
1.6	W000010023	W000335153			
2.0	W000010024	W000010381			
2.4	W000010025	W000335154			
3.0	W000010026	-			
3.2	W000335150	W000335157			
4.0	W000010028	W000335155			

WS 2 - Rare earths 2%

Light alloy (using AC current), steel and stainless steel (using DC current) (turquoise tip)

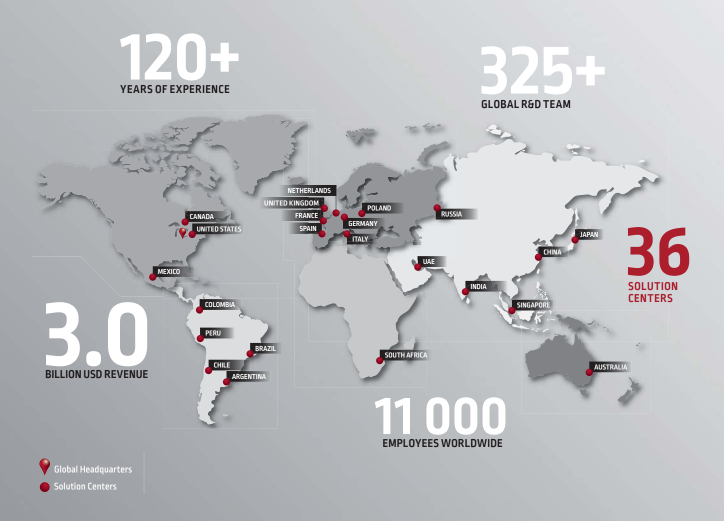
Ømm	175 mm length
וווווש	To order
1.0	W000335166
1.6	W000335167
2.0	W000335168
2.4	W000335169
3.0	W000335170
3.2	W000335171
4.0	W000335172

WLa 15 - Lanthanum 1.5%

Light alloy (using AC current), steel and stainless steel (using DC current) (gold tip)

	Ømm	150 mm length		
		Т	o order	
	1.0	Wo	00402632	
	1.6	Wo	00402663	
	2.0	Wo	00402664	
	2.4	Wo	00402665	
	3.0	Wo	V000402666	
	3.2	Wo	00402667	
	4.0	Wo	00402668	

BEING PRESENT LOCALLY MAKES US MORE AWARE GLOBALLY



CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company[®] is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.eu for any updated information.

05/2019 - PLDB 12766



