

**Makes for
better welding**



MYKING

MYKING Electrode Holder

– with 1 or 2 electrode positions
90° or 90°/45°

- Affords the most economical use of the electrode.
- Is comprised of only three parts.
- Incorporates double-screwed cable connectors to ensure minimum electrical resistance and reduce cable strain.
- Needs a minimum of maintenance, allows maximum utilization of man-hours.
- Does not need spring loaded electrode clamps.
- Is almost impossible to break in normal use.
- Has excellent handgrip and balance properties.
- Well insulated.
- Conforms to EN 60974-11



Only **3** parts

	Electrode-position	Electrode-diameter	Weight	Length	Material	Cable
MYKING 600	45° and 90°	max. 7/32" (6 mm)	19 oz (535 g)	10" (250 mm)	brass	1 to 2/0 (50-70 mm²)
MYKING 450	45° and 90°	max. 3/16" (5 mm)	17 oz (485 g)	10" (250 mm)	brass	1 to 2/0 (35-70 mm²)
MYKING 200	45° and 90°	max. 5/32" (4 mm)	10 oz (285 g)	8" (200 mm)	brass	26 to 4 (10-25 mm²)

MYKING Remote control Electrode Holder

The brand new, MYKING REMOTE CONTROL ELECTRODE HOLDERS TYPE 200 and 450 greatly increases weld quality and operator effectiveness.

The MYKING holders allow the operator to control the power supply - while still in an operating phase - directly from the holder. It is no longer necessary to walk to the welding machine or to carry a separate remote control unit to the job. Current is simply and easily controlled by a regulating button attached to the holder - at the same time as welding tasks are carried out.

This MYKING Electrode Holder is suitable for use with any Thyristor controlled welding machine. Conforms to EN 60974-11



The MYKING TIG Torch

is designed to be used in combination with the MYKING 200 electrode holder. This gives maximum flexibility and economy.

The MYKING TIG torch has excellent balance combined with a robust design. The MYKING TIG Torch has touch-start to initiate the welding arc, and can be used in conjunction with all welding rectifiers.

MYKING Ground Clamp G-600

- Solid design and construction.
- All main parts in brass.
- Parallel connectors for maximum grounding effect.
- Proper ground contact reduces the possibility of functional failure while welding.
- Double-screwed connectors to ensure minimum resistance and reduce cable strain.
- Rubber cable protection against dampness and corrosion.
- No springs are incorporated in the clamp.
- Easy to use - even in restricted areas.
- Max cable size: 4/0 (120 mm²)



MYKING Ground Clamp G-350

- The clamp is produced in solid brass.
- No screw connections in the contact points which can loosen.
- Double-screwed connectors to ensure minimum current resistance and reduce cable strain.
- Rubber boot protection against dampness and corrosion.
- Max. cable size: 1 (50mm²)



MYKING Cable connectors

- Waterproof connectors to reduce corrosion problems. - IP66.
- Double-screwed connectors to ensure minimum resistance and reduce cable strain.
- Dual colour cabling, red and black.
- Conforms to EN 60974-12



MYKING Panel connectors

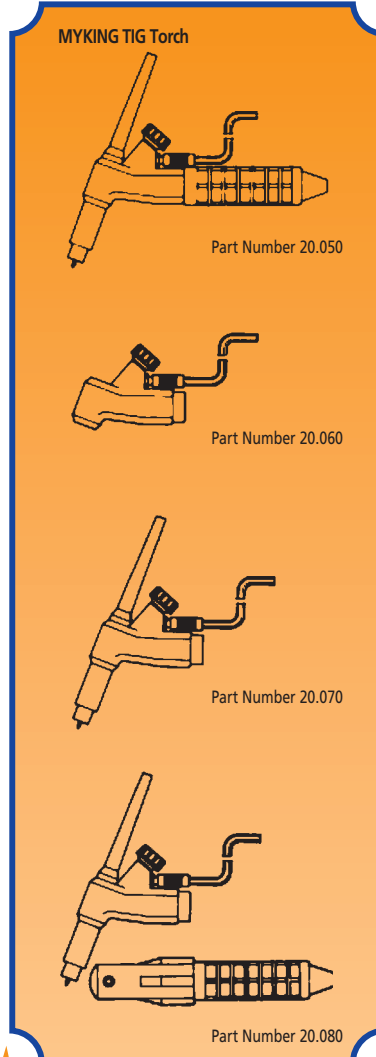
- Waterproof connector. - IP 65
- Waterproof protection plug.
- Reduced risk of corrosion.
- Pliable material, no breakage.
- Dual colours available, red and black.



MYKING Products and parts list

Part.no.:	Description:	Electr.pos.:
20.001	MYKING 600	V'=90°
20.001.11	Vice body A 1-2	V'=90°
20.001.12	Vice stud B 1	
20.001.13	Rubber Handle Handgrip D-600	
20.021	Cable boot CU-14	
20.025	Cable screw M 12x12	
20.002	MYKING 450	V'=90°
20.001.11	Vice body A 1-2	V'=90°
20.002.12	Vice stud B 2	
20.002.13	Rubber Handle Handgrip D-450	
20.021	Cable boot CU-14	
20.026	Cable screw M 10x10	
20.003	MYKING 200	V'=90°
20.003.11	Vice body A 3	V'=90°
20.003.12	Vice stud B 3	
20.003.13	Rubber Handle Handgrip D-200	
20.022	Cable boot CU-9	
20.027	Cable screw M 8x8	
20.050	MYKING TIG Torch	
20.060	MYKING TIG Torch	
20.070	MYKING TIG Torch	
20.080	MYKING TIG Torch	
20.008	Cable connector	35-70, compl.
20.008.1	Plug	35-70, compl.
20.008.2	Boot coupling	35-70, compl.
20.009	Cable connector	10-25, compl.
20.009.1	Plug	10-25, compl.
20.009.2	Boot coupling	10-25, compl.

Part.no.:	Description:	Electrode positions:
20.004	MYKING 600	V'=90°/45°
20.004.11	Vice body A 1-2	V'=90°/45°
20.001.12	Vice stud B 1	
20.001.13	Rubber Handle Handgrip D-600	
20.021	Cable boot CU-14	
20.025	Cable screw M 12x12	
20.005	MYKING 450	V'=90°/45°
20.004.11	Vice body A 1-2	V'=90°/45°
20.002.12	Vice stud B 2	
20.002.13	Rubber Handle Handgrip D-450	
20.021	Cable boot CU-14	
20.026	Cable screw M 10x10	
20.006	MYKING 200	V'=90°/45°
20.006.11	Vice body A 3	V'=90°/45°
20.003.12	Vice stud B 3	
20.003.13	Rubber Handle Handgrip D-200	
20.022	Cable boot CU-9	
20.027	Cable screw M 8x8	
20.007	MYKING 200	V'=90°/45°
	with remote control	
20.017	MYKING 450	V'=90°/45°
	with remote control	
20.011	Ground clamp G-600	
20.111	Ground clamp G-350	
20.013	Panel connector 16-200	
20.014	Panel connector 22-400	
20.015	Panel connector 24-500	



Dealer:



In Canada:
 Enviroflex International Inc.
 75 Rosedale Avenue West
 Unit 12, Brampton, ON L6X 4H4
 Phone: (905)866-5606
 Fax: (905)866-5602
 Toll free: 1-877-ENV-FLEX
 Email: info@enviroflex.com
 Web Site: www.enviroflex.com

In USA
 Enviroflex International Inc.
 1051 Clinton St., Buffalo, NY
 14206-2823
 Phone: (716)883-2319
 Fax: (716)892-2139
 Toll free: 1-877-ENV-FLEX
 Email: info@enviroflex.com
 Web Site: www.enviroflex.com