## TIG 101 | 201 | 221 | 301 | 321 | 401 | 451







# Migatronic TIG ERGO - new ergonomically designed welding hoses

Continuous control of the welding current with one finger on the control knob allows control of critical functions during the welding operation. Being a total supplier of welding equipment. Migatronic also develops and produces welding hoses. Quality demands increase as welding technology improves the possibility of communication between torch handle and welding machine and as the individual welders increase their expectations for operational comfort, ergonomics and user-friendliness. The latest result of this develop-

The 50 variants differ in current intensity, flexible torch body, length of cable (4 or 8 m). 6 or 7 pole plug and choice of built-in control unit in the torch handle.

### Handle with softgrip

In the new design. ergonomics, flexibility and reliability have been brought into focus.

The torch handle is available in two sizes, both of which have ball and socket joint relief and softgrip on the sides of the handle for safe, pleasant grip.

The first 80 cm of the cable from the handle has a leather cover which. combined with the ball and socket joint relief, gives optimum flexibility, even in difficult to access places. At the same time the leather cover increases the wearability of the welding hose

The Migatronic TIG ERGO range has been developed for two optional control units: a keypad unit or a unit with both keypad and control knob that allows communication of current control directly from the torch handle to the welding machine. You make the choice upon purchase of the welding hose but the unit is easily replaced later.

### MIGATRONIC ABBREVIATIONS

ment is a complete range for TIG

welding: the Migatronic TIG ERGO

TIG 201 = Model

welding hoses.

**HD** = Heavy duty

R = Control for Migatronic TIG machines (Dialog)

FLEX = Flexible torch body

8 m = Length

RH = Horisontal regulation

**RV** = Vertical regulation



Bayonet cable connector for aircooled welding hose with gas quickrelease fitting. 80300120



Bayonet cable connector for watercooled welding hose with gas quickrelease fitting and 7 pole plug.

## **Configurable control**



A Migatronic TIG welding hose is equipped with an easily replaceable control unit on the torch handle. As standard the control unit consists of a keypad unit but for use on Migatronic TIG machines, we recommend a control unit with both keypad unit and control knob.



7/6 pole adaptor, 80300116









6 pole plug	7 pole plug
MTA	Pilot
MDU	Navigator*
MTE	Commander*
TDE	BDH Puls Sync
	Tripple
LTE	
LDH	
BDH Tripple	

\* All Navigator and Commander MK III as of 1996.



80300102 Blank cover. For use with e.g. foot switch.



80300100 Keypad unit



80300101 Keypad unit with vertical TIG control knob (RV).



80300130 Keypad unit with horisontal TIG control knob (RH). Applicaple for most Migtronic machines

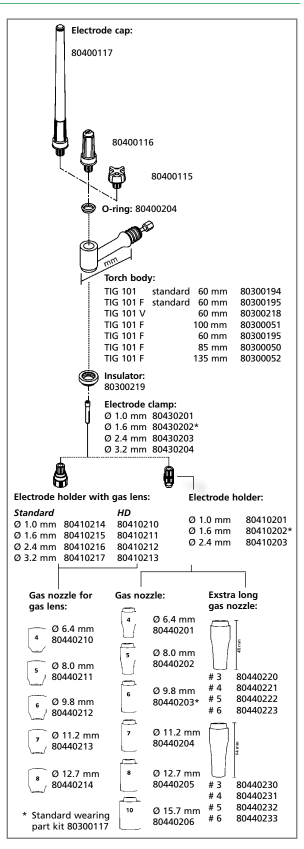
## Small aircooled TIG welding hose - ideal for hard-to-reach locations



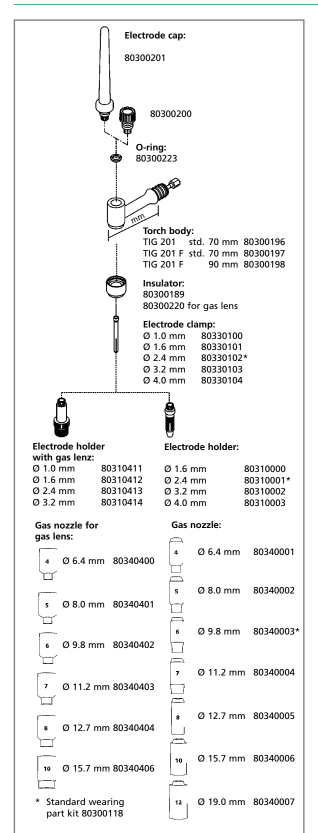
TIG 101 is a small, lightweight aircooled TIG welding hose for use in hard-to-reach locations and where welding current does not exceed approx. 100 A DC.

TIG 101 is typically used for production and on-site repairs in stainless materials.

TIG 101 can be equipped with all wearing parts displayed to the right, and the control unit is easily replaced.



# Robust and flexible welding hose - easy to operate





TIG 201 HD is supplied with a large handle and a stronger cable for full performance and high duty cycle.

TIG 201 is typically used for production and on-site repairs in stainless materials and aluminium.

TIG 201 can be equipped with all wearing parts displayed to the left, and the control unit is easily replaced.

## Robust aircooled TIG welding hose

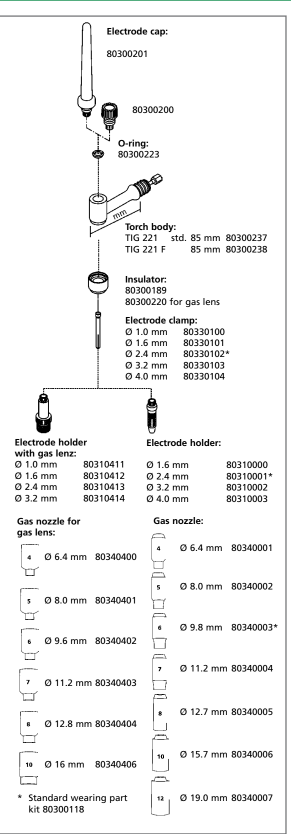


TIG 221 is an extra robust aircooled TIG welding hose.

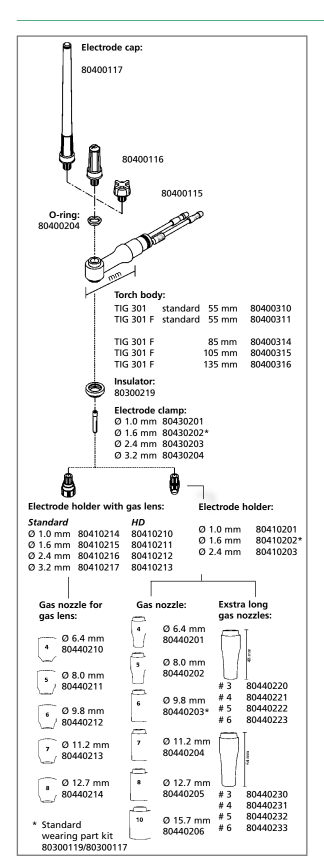
TIG 221 is equipped with a large handle and a very flexible cable. For higher performance, use the gas for cooling of the cable.

TIG 221 is typically used for production and heavy duty welding in aluminium and stainless steel.

TIG 221 can be equipped with all wearing parts displayed to the right, and the control unit is easily replaced.



# Small watercooled TIG welding hose - high performance compared to its size





TIG 301	4 m	6 pole	80492100
TIG 301	8 m	6 pole	80492101
TIG 301 Flex	4 m	6 pole	80492103
TIG 301 Flex	8 m	6 pole	80492102
TIG 301RH	4 m	6 pole	80492119
TIG 301RH	8 m	6 pole	80492120
TIG 301RH Flex	4 m	6 pole	80492122
TIG 301RH Flex	8 m	6 pole	80492121
TIG 301	4 m	7 pole	80492140
TIG 301	8 m	7 pole	80492141
TIG 301 Flex	4 m	7 pole	80492143
TIG 301 Flex	8 m	7 pole	80492142
TIG 301RH	4 m	7 pole	80492135
TIG 301RH	8 m	7 pole	80492136
TIG 301RH Flex	4 m	7 pole	80492138
TIG 301RH Flex	8 m	7 pole	80492137
TIG 301RV	4 m	7 pole	80492144
TIG 301RV	8 m	7 pole	80492145
TIG 321	4 m	7 pole	80492150
TIG 321	8 m	7 pole	80492151
TIG 321 RH	4 m	7 pole	80492152
TIG 321 RH	8 m	7 pole	80492153

Watercooling ensures low temperatures in torch and torch handle which also increases welding comfort and durability.

TIG 301 is typically used for industrial production of boilers and tanks in steel, stainless steel and aluminium. TIG 301 can be equipped with all wearing parts displayed to the left, and the control unit is easily replaced.

TIG 321 is an extra robust watercooled TIG welding hose.

TIG 321 is equipped with a small torch body and a large handle. For higher performance, use a strong power cable.

TIG 321 is typically used for welding in steel, stainless steel and aluminium.

TIG 321 can be equipped with all wearing parts displayed to the right, and the control unit is easily replaced.

# Strong watercooled TIG welding hose - for heavy-duty welding

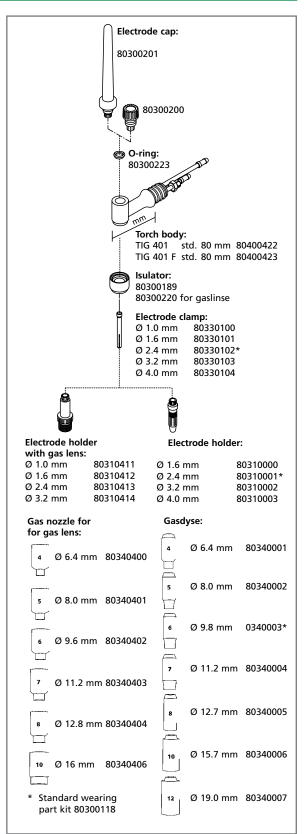


TIG 401 is one of the strongest model in our range of TIG welding hoses. TIG 401 is watercooled and constructed for heavy-duty welding.

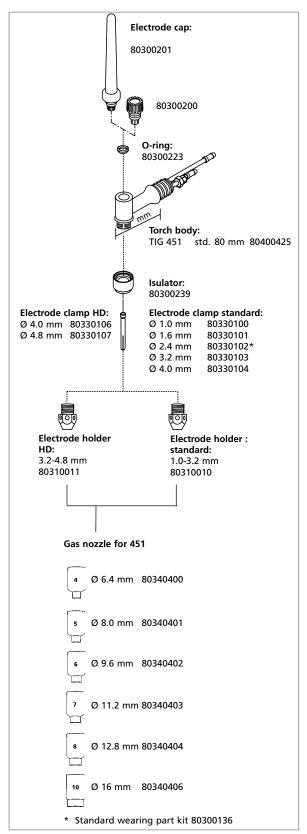
TIG 401 is designed for high performance welding with high duty cycle and up to 400A DC welding current.

TIG 401 is typically used for production and on-site repairs in stainless steel and aluminium in thick wall-thicknesses.

TIG 401 can be equipped with all wearing parts displayed to the left, and the control unit is easily replaced.



# Strong watercooled TIG welding hose - for heavy-duty welding





TIG 451 is the strongest model in our range of TIG welding hoses. TIG 401 is watercooled and constructed for heavy-duty welding.

TIG 451 is designed for high performance welding with high duty cycle and up to 400A DC welding current.

TIG 451 is typically used for production and on-site repairs in stainless steel and aluminium in thick wall-thicknesses.

TIG 451 can be equipped with all wearing parts displayed to the left, and the control unit is easily replaced.



# Wearing parts according to individual requirements

As standard, the Migatronic TIG welding hoses are supplied without wearing parts. This allows welders to equip their TIG welding hoses with wearing parts according to individual requirements.

### We offer two solutions:

### 1. Standard

The TIG torch body can be equipped with electrode holder and electrode clamp in dimensions that fit the desired tungsten electrode diameter. In addition, there are various designs of the ceramic gas nozzle for optimization of gas shielding for a given welding operation. The function of the gas nozzle is to guide the shielding gas towards the weld zone and displace atmospheric air. The size of the gas nozzle (inside diameter) is printed on the side, e.g.  $\#4 = 4 \times 1.6 \text{ mm} = 6.4 \text{ mm}$ .

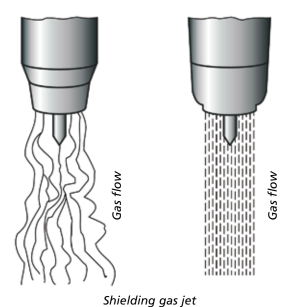
#### 2. Advanced

The TIG torch body can be equipped with special gas lenses for better control of the shielding gas. Passage through a special wire mesh will keep the gas jet more stable over a longer distance. This allows a longer electrode stickout which gives a better view of the weld pool. Use of gas lens may reduce the gas consumption compared to the gas consumption when standard equipment is used.

For wearing parts for the individual TIG welding hoses, please see previous pages.

### TIG FLEX torch body

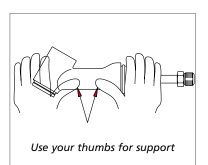
The Migatronic TIG FLEX torch bodies are flexible and shapeable for difficult welding operations. If several shapings are required, we recommend a turnable TIG torch body (please see custom-built and special solutions on pages 13 and 14). Cautiousness is required for shaping the torch body. The torch body must be cooled off and max. bending angle is 45°. Use your thumbs for support of the torch body as shown below.



Standard

With gas lens

Migatronic gas lenses are made of brass for better control and uniformity.



### **Migatronic TIG Adjust**



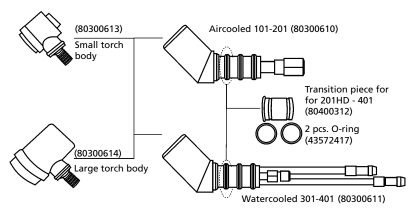
The versatile TIG Adjust aircooled or watercooled torches allow you to weld in hard-to-reach locations.

## Migatronic TIG Adjust provides full 360 degree-of-freedom!

TIG Adjust is designed for welding operations where repeated adjustments of the torch body are an everyday occurrence and use of conventional torches is physically impossible. The outermost part of the torch body can be turned in any direction and has almost unlimited life as opposed

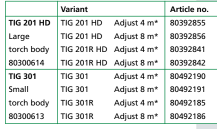
to a standard Flex torch.
The aircooled or watercooled
TIG Adjust can be equipped
with two different size torch
bodies. The torch bodies can be
equipped with standard wearing
parts.

For the small torch body, standard wearing parts from the TIG 101-301 range can be used. For the large torch body, standard wearing parts from the TIG 201-401 range can be used. All wearing parts for these models can be used for TIG Adjust without limit. TIG Adjust is supplied without wearing parts as standard. TIG Adjust suits the two different size torch handles of the TIG Ergo range and all TIG Ergo control units are applicable. TIG Adjust is supplied in all 4 m and 8 m TIG Ergo models, but also offered in special lengths for regular orders.TIG Adjust can be ordered as a standard custom-built solution.



	Variant	Article no.
TIG 101	TIG 101 Adjust 4 m*	80392705
Small	TIG 101 Adjust 8 m*	80392706
torch body	TIG 101R Adjust 4 m*	80392700
80300613	TIG 101R Adjust 8 m*	80392701
TIG 201	TIG 201 Adjust 4 m*	80392845
Large	TIG 201 Adjust 8 m*	80392846
torch body	TIG 201R Adjust 4 m*	80392847
80300614	TIG 201R Adjust 8 m*	80392848

	Variant		Article no.
TIG 401	TIG 401	Adjust 4 m*	80492265
Large	TIG 401	Adjust 8 m*	80492266
torch body	TIG 401R	Adjust 4 m*	80492285
80300614	TIG 401R	Adjust 8 m*	80492286



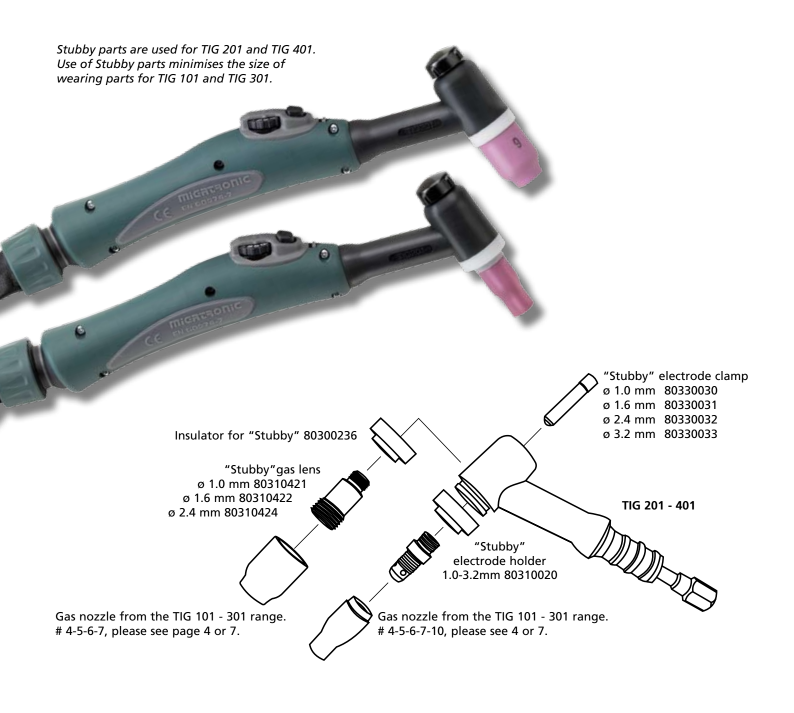
\* = 7 pole





# Migatronic special parts for TIG 201/221/401

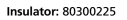
# Special solution for TIG 201/221/401, "Stubby" system



## **Custom-built and special solutions**

## Special torch body WP24





### **Electrode clamp:**

0.5 mm 80330008 1.0 mm 80330009

1.6 mm 80330010

2.4 mm 80330011

### Electrode holder:

0.5 mm 80310005 1.0 mm 80310006

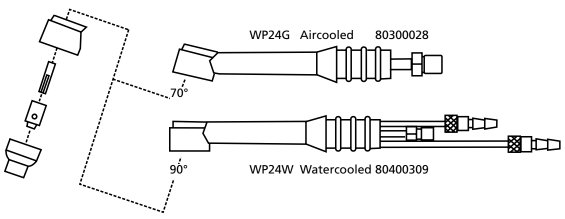
1.6 mm 80310007

2.4 mm 80310008

### Gas nozzle:

#4 6 mm 80340024

#5 8 mm 80340025



## **Custom-built and special solutions**



Migatronic offers custom-built and special solutions for all TIG Ergo models, such as adjustment of lengths of cables and hoses, special configuration of wearing parts, change from standard to special torch body versions and adjustment of connections for other makes of welding machines.

81100228		Accessories kit for TIG 101-301
80300219	1 pcs.	Insulator
80360092	10 pcs.	Electrode WL20, 2% L, ø 1.6 mm, blue
80360094	10 pcs.	Electrode WL20, 2% L, ø 2.4 mm, blue
80400115	1 pcs.	Backcap, short
80400116	1 pcs.	Backcap, medium
80400117	1 pcs.	Jacket, long
80400204	2 pcs.	O-ring for backcap
80410204	2 pcs.	Electrode holder, ø 1.6 mm
80410203	2 pcs.	Electrode holder, ø 2.4 mm
80430202	5 pcs.	Electrode clamp, ø 1.6 mm
80430203	5 pcs.	Electrode clamp, ø 2.4 mm
80440202	5 pcs.	Gas nozzle #5 x 1.6 = Ø 8
80440203	5 pcs.	Gas nozzle #6 x 1.6 = Ø 9.5
80440204	5 pcs.	Gas nozzle #7 x 1.6 = Ø 11.2

81100230		Accessories kit for TIG 201-401
80300189	1 pcs.	Insulator
80360092	10 pcs.	Electrode WL20, 2% L, ø 1.6 mm, blue
80360094	10 pcs.	Electrode WL20, 2% L, ø 2.4 mm, blue
80300200	1 pcs.	Backcap, short
80300201	1 pcs.	Backcap, long
80300223	2 pcs.	O-ring for backcap
80310000	2 pcs.	Electrode holder, ø 1.6 mm
80310001	2 pcs.	Electrode holder, ø 2.4 mm
80330101	5 pcs.	Electrode clamp, ø 1.6 mm
80330102	5 pcs.	Electrode clamp, ø 2.4 mm
80340002	5 pcs.	Gas nozzle #5 x 1.6 = Ø 8
80340003	5 pcs.	Gas nozzle #6 x 1.6 = Ø 9.5
80340004	5 pcs.	Gas nozzle #7 x 1.6 = ø 11.2
		The second second

#### TIG extension cable



### Extension cables

74303510 10 m 35 mm<sup>2</sup> Air Dinse 7 pole 74303515 15 m 35 mm<sup>2</sup> Air Dinse 7 pole

74355610 10 m 50 mm<sup>2</sup> Water Dinse 7 pole 74355615 15 m 50 mm<sup>2</sup> Water Dinse 7 pole

TIG extension cable for extension of the TIG welding hose. The advantage is that after use, you can choose the short TIG welding hose again. Another advantage of the watercooled TIG extension cable is that the duty cycle of the standard torch remains unchanged because the TIG extension cable does not load the cooling unit.

### Migatronic cold wire guides

Picture on its way

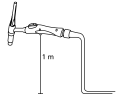
Cold wire guide with pen for automatic wire feeding for use together with Migatronic CWF Multi Cold wire guide mounted on welding hose (TIG 101/301/321) for use together with Migatronic CWF Multi.

## TIG 101 | 201 | 221 | 301 | 321 | 401 | 451

We reserve the right to make changes

Model	TIG101 /	TIG201	TIG201HD	TIG221	TIG301	TIG 321	TIG401	TIG451
Model	TIG 101V	110201	110201110	110221	114301	110 32 1	110401	110431
Total lengths	4 m	4 m	4 m	4 m	4 m	4 m	4 m	4 m
Duty cycle amp. 35% DC	110	135	165	180	230	325	400	460
Duty cycle amp. 35% AC	75	95	115	125	160	230	280	320
Duty cycle amp. 60% DC	90	110	130	130	230	325	400	460
Duty cycle amp. 60% AC	65	75	90	90	160	230	280	320
Duty cycle amp. 100% DC	80	90	110	110	225	325	400	460
Duty cycle amp. 100% AC	55	65	80	80	160	230	280	320
Technique:								
Electrode diameter (Tungsten) mm	1.0-2.4	1.0-2.4	1.0-2.4	1.0-2.4	1.0-3.2	1.0-3.2	1.0-4.0	1.0-4.8
Cooling	air	air	air	air	water	water	water	water
Watercooling min. flowrate/bar (4 m) I/hour at bar	none	none	none	none	45/1.5	45/1.5	55/1.0	55/2.0
Watercooling min. flowrate/bar (8 m) I/hour at bar	none	none	none	none	45/1.5	45/1.5	65/1.5	65/2.0
Nax. water pressure	none	none	none	none	4 bar	4 bar	4 bar	4 bar
Max. water temperature	none	none	none	none	60° C	60°C	60°C	60°C
Gas flow +-5%, I / min.	7	7	7	7	9	9	11	
Cable mm²	15 / 8	15	35	21	4 / 6 (8 m)	12/15(8 m)	12/15(8 m)	18 (8 m)
Weight at 1 m height*, kg	0.8 / 1.6	1.0	1.1	1.1	0.8	1.0	1.1	1.2
Total weight:								
4 m kg	1.7	1.9	2.0	2.0	1.5	2.0	2.2	2.7
8 m kg	2.6	2.8	3.0	3.0	2.4	2.9	3.1	5.0
15 m kg	-	-	5,0	5,0	-	-	-	-
Connection power, Bayonet	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Connection air, quick-release	Yes / 3/8"	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Connection water, quick-release	-	-	-	-	Yes	Yes	Yes	Yes
Connection control signal, 7 polet, MIGA	Yes / none	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adaptor for 6 pole plug	(Migatronic)/ -	Yes (Migatronic)	Yes (Migatronic)	Yes (Migatronic)	Yes (Migatronic)	Yes (Migatronic)	Yes (Migatronic)	Yes -
Norm:								
IEC 60974-7**	Yes	Yes	Yes	Yes***	Yes	Yes	Yes	Yes***

\* Weight of torch at 1 m height



- \*\* Migatronic TIG Ergo models comply with EN 60974-7 in terms of construction and safety requirements.
- \*\*\* Because of radiant heat from the arc, the temperature of the handle may be higher than specified in the norm

England

MIGATRONIC WELDING EQUIPMENT LTD 21, Jubilee Drive, Belton Park, Loughborough Leicestershire LE115XS - UK Tel: (+44) 01509/267499

Fax: (+44) 01509/231959

### Svejsemaskinefabrikken Migatronic A/S

Aggersundvej 33, Postboks 206 DK-9690 Fjerritslev, Danmark Tel: (+45) 96 500 600 Telefax: (+45) 96 500 601 Homepage: www.migatronic.com

