

MIGATRONIC CUT PLASMA TORCH

PRECISE CUTS WITH COMPRESSED AIR IN ALL METALS



Zeta model used for Zeta 40/60
Article no. 80690091



Application solution: ZA model



Complete circle
cutting device
Article no. 80600200

Fully
equipped,
ready for use

High quality
right-angle
cuts

Contact
cutting or
contact-free
cutting

Safe ignition
with pilot arc

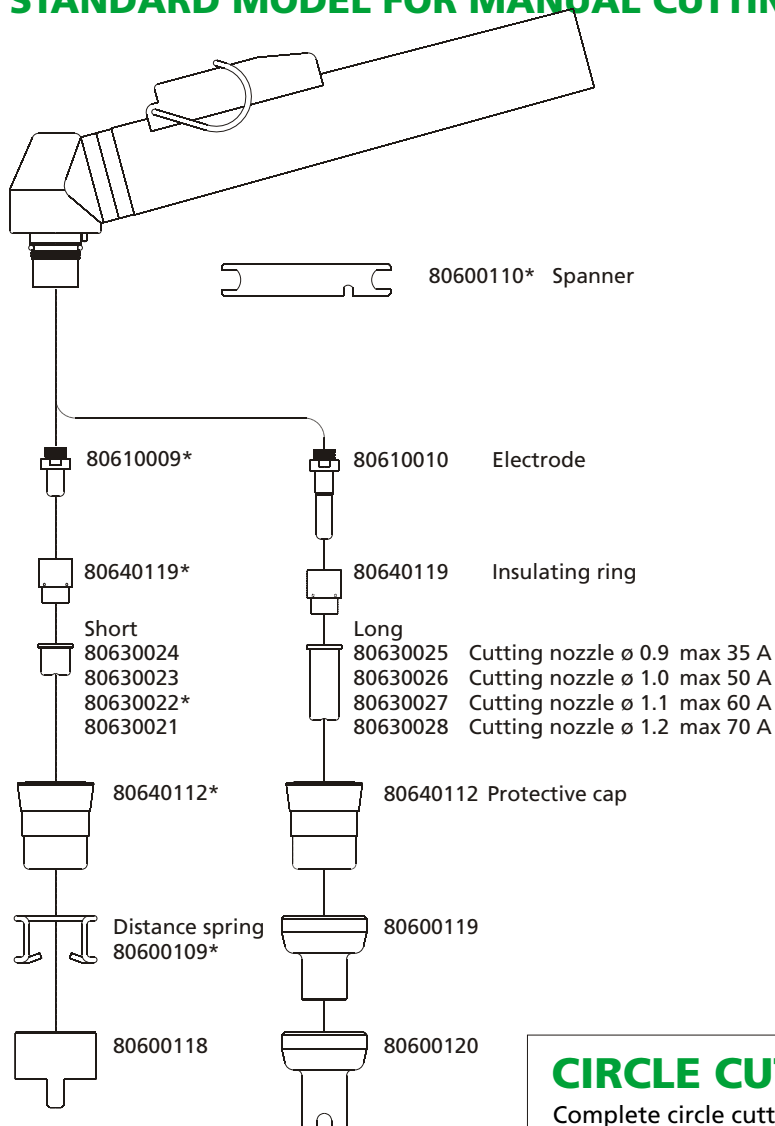
6 m hose
provides large
operating
range

Many
accessories

Different size
nozzles for
any cutting
operation

MIGATRONIC

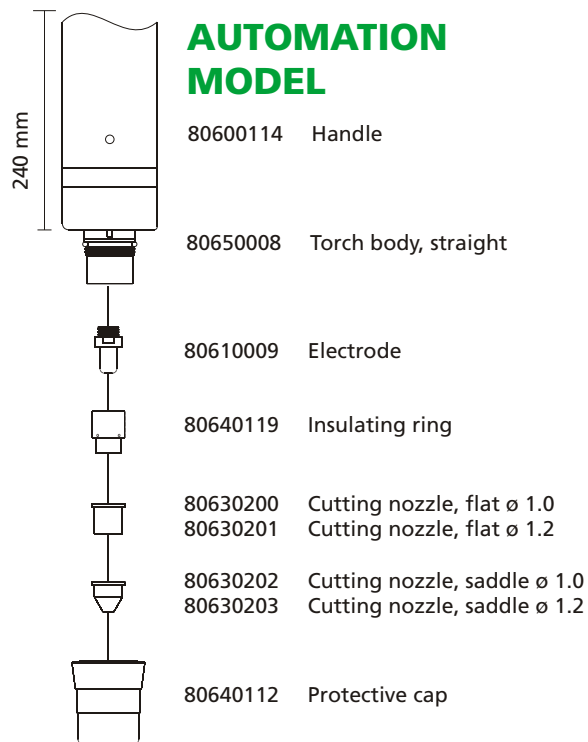
STANDARD MODEL FOR MANUAL CUTTING



* = Standard on delivery

Please note:
Small nozzle holes give better cutting quality but also shorter tool life.

AUTOMATION MODEL

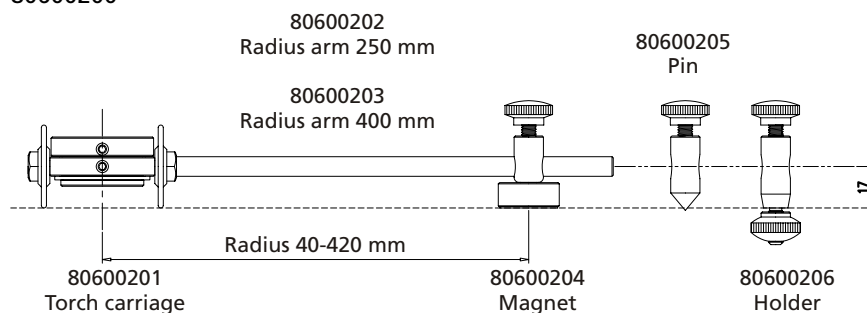


We do not stock the following models but shall be pleased to supply them to order:

1. Automation model
2. Central connection models; when ordering, please state which type of machine the torch is intended for

CIRCLE CUTTING DEVICE

Complete circle cutting device
80600200

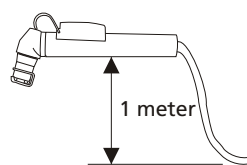


Technical data

We reserve the right to make changes

Model	ZETA	ZA
Current range	Max 70 A	Max 70 A
Pressure, air	Min. 4.8 bar	Min. 4.8 bar
Consumption	< 130 l/min.	130 l/min.
Cooling	Air	Air
Weight*	0.3 kg	0.3 kg
Total weight, 6 m	2.5 kg	2.6 kg
Connection	Special	Central
Norm:	IEC 60974-7 IEC 60974-10	IEC 60974-7 IEC 60974-10

* Weight



**Svejsmaskinefabrikken
Migatronik A/S**
Aggersundvej 33, Postboks 206
DK-9690 Fjerritslev, Danmark
Tel: (+45) 96 500 600
Telefax: (+45) 96 500 601
Homepage: www.migatronik.com

52179134

MIGATRONIC