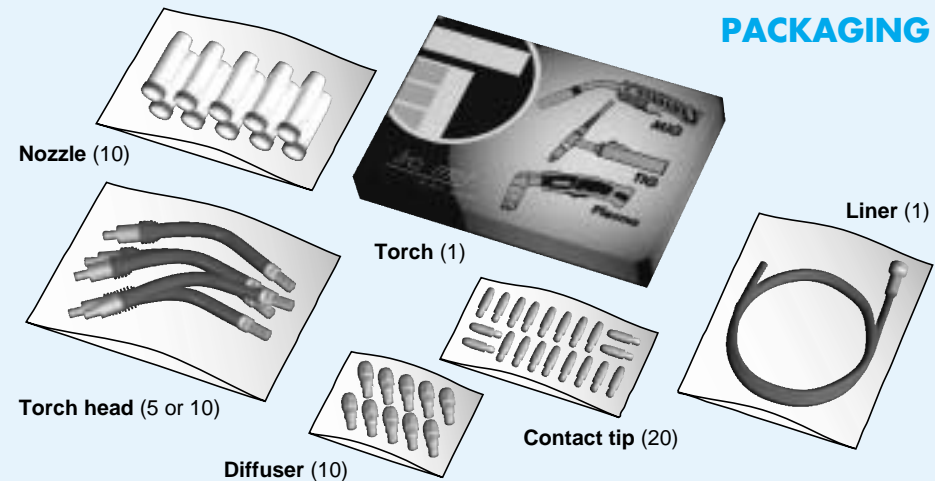




### PACKAGING



Nozzle (10)

Torch (1)

Liner (1)

Torch head (5 or 10)

Diffuser (10)

Contact tip (20)

### MAXI 6000



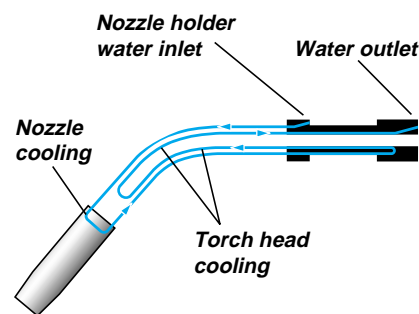
FIXED PINS

SPRING PINS

Code	m	Liner	Adaptor
MB 0363	3	GM 540	AR 101
MB 0364	4	GM 541	AR 101
MB 0365	5	GM 542	AR 101
MB 2363	3	GM 540	AR 102
MB 2364	4	GM 541	AR 102
MB 2365	5	GM 542	AR 102

### Water cooling layout for the MAXI 6000 torch

Patented by TRAFIMET



#### Wire conduit

- QB 90 3 m
- QB 91 4 m
- QB 92 5 m

#### Control leads

- BX 156 3 m
- BX 157 4 m
- BX 158 5 m

#### Water inlet hose

- QB 76 3 m
- QB 77 4 m
- QB 78 5 m

#### Water and power cable

- QA 19 3 m
- QA 20 4 m
- QA 21 5 m

#### Cable assembly cover

- MQ 205 3 m
- MQ 206 4 m
- MQ 207 5 m



NEW  
NEW

# MAXI 6000

MIG TORCHES



trafimet®

your welding partner

TRAFIMET spa claims that all items on this catalogue are manufactured in conformity with the "low voltage" CE 73/23 directive as per EN 50078 standard. The company reserves the right to modify any of its products without notice. TRAFIMET spa is the registered owner of all trademarks, patents and models.

Copyright © July 1997 • by TRAFIMET spa (Print 01/98)

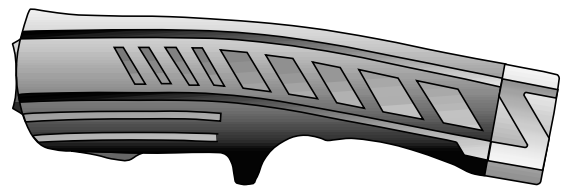
EA 0548



EN 50078

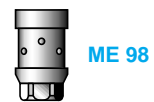
trafimet®

your welding partner



BX 24 • Standard

BX 68 Microswitch

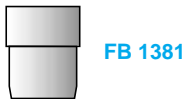


ME 98

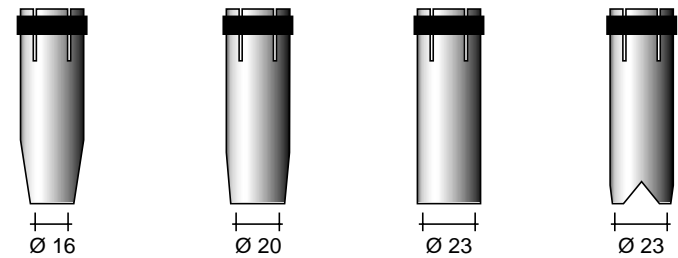


MD 196-10 Ø 1.0  
MD 196-12 Ø 1.2 • Standard  
MD 196-16 Ø 1.6

MD 196-62 Ø 1.2  
MD 196-66 Ø 1.6 ALUMINIUM



FB 1381

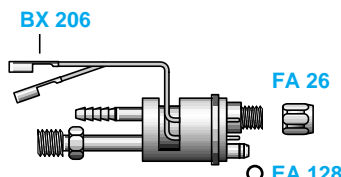


MC 315 • Standard

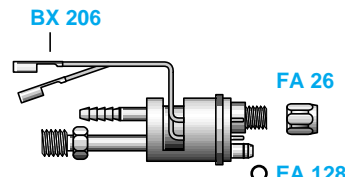
MC 317

MC 318

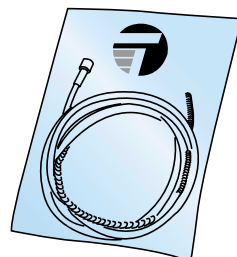
MC 316



AR 101 Fixed pins

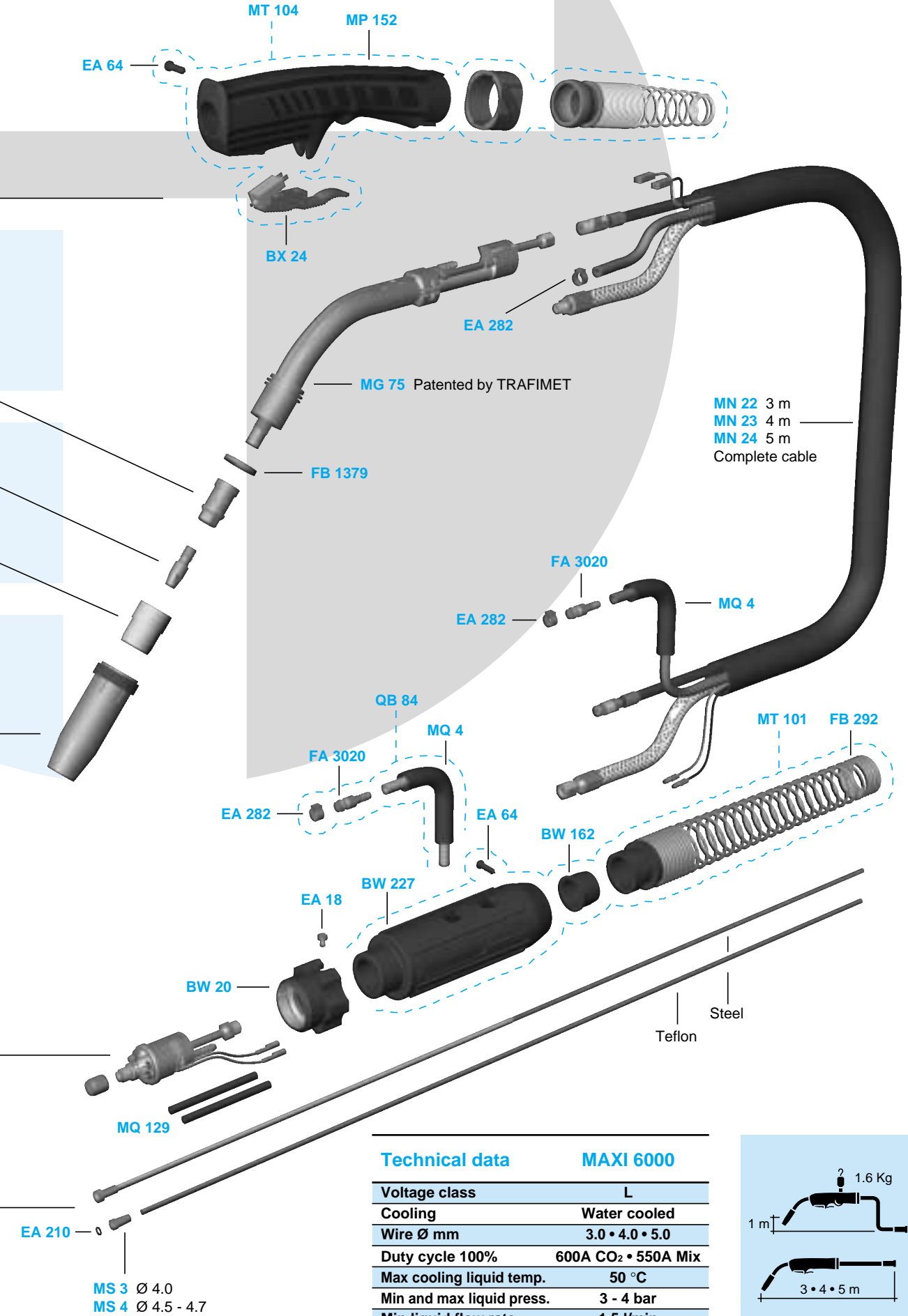


AR 102 Spring pins



<b>STEEL</b>			
<b>TEFLON</b>			

m	Red (wire 1.0 + 1.2)	Yellow (wire 1.2 + 1.6)	Grey (wire 1.6 + 2.4)
3	GM 510	GM 540	GM 574
4	GM 511	GM 541	GM 575
5	GM 512	GM 542	GM 576
3	GM 610	GM 760	-
4	GM 611	GM 761	-
5	GM 612	GM 762	-



Technical data	MAXI 6000
Voltage class	L
Cooling	Water cooled
Wire Ø mm	3.0 • 4.0 • 5.0
Duty cycle 100%	600A CO <sub>2</sub> • 550A Mix
Max cooling liquid temp.	50 °C
Min and max liquid press.	3 - 4 bar
Min liquid flow rate	1.5 l/min

