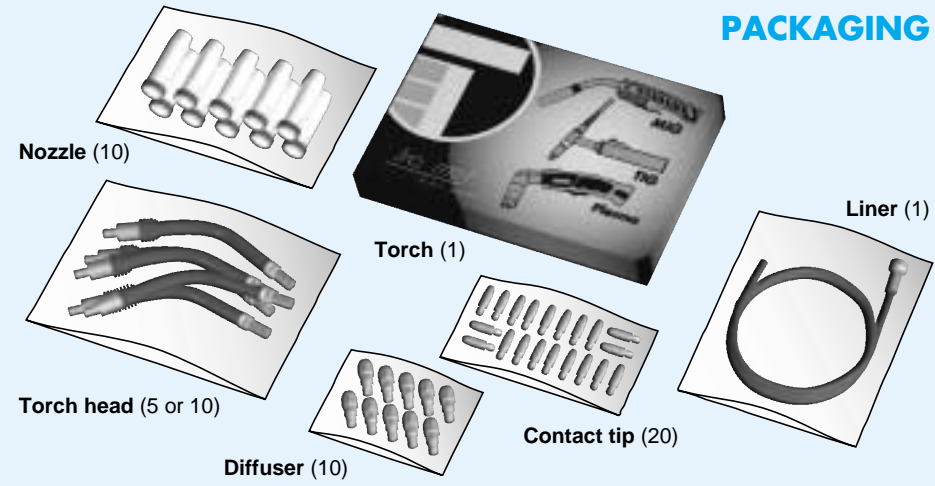




PACKAGING



Nozzle (10)

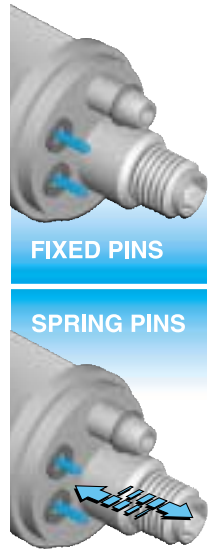
Torch (1)

Liner (1)

Torch head (5 or 10)

Diffuser (10)

Contact tip (20)



FIXED PINS

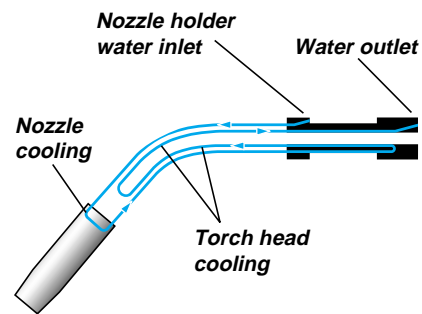
SPRING PINS

MAXI 6000

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

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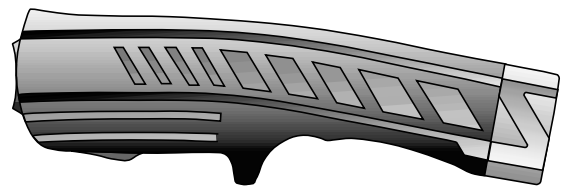
EA 0548



EN 50078

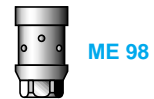
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BX 24 • Standard

BX 68 Microswitch

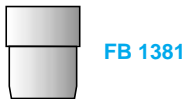


ME 98

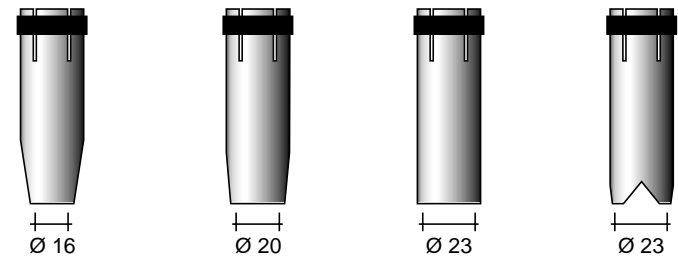


MD 196-10 Ø 1.0
MD 196-12 Ø 1.2 • Standard
MD 196-16 Ø 1.6

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



FB 1381

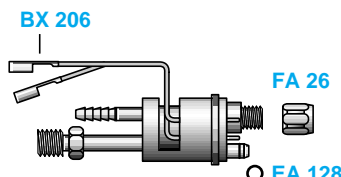


MC 315 • Standard

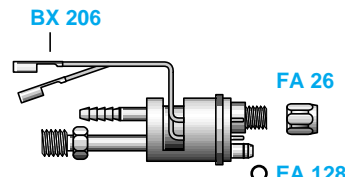
MC 317

MC 318

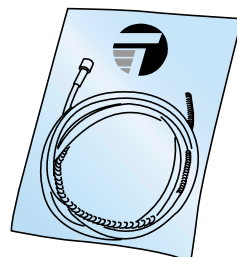
MC 316



AR 101 Fixed pins

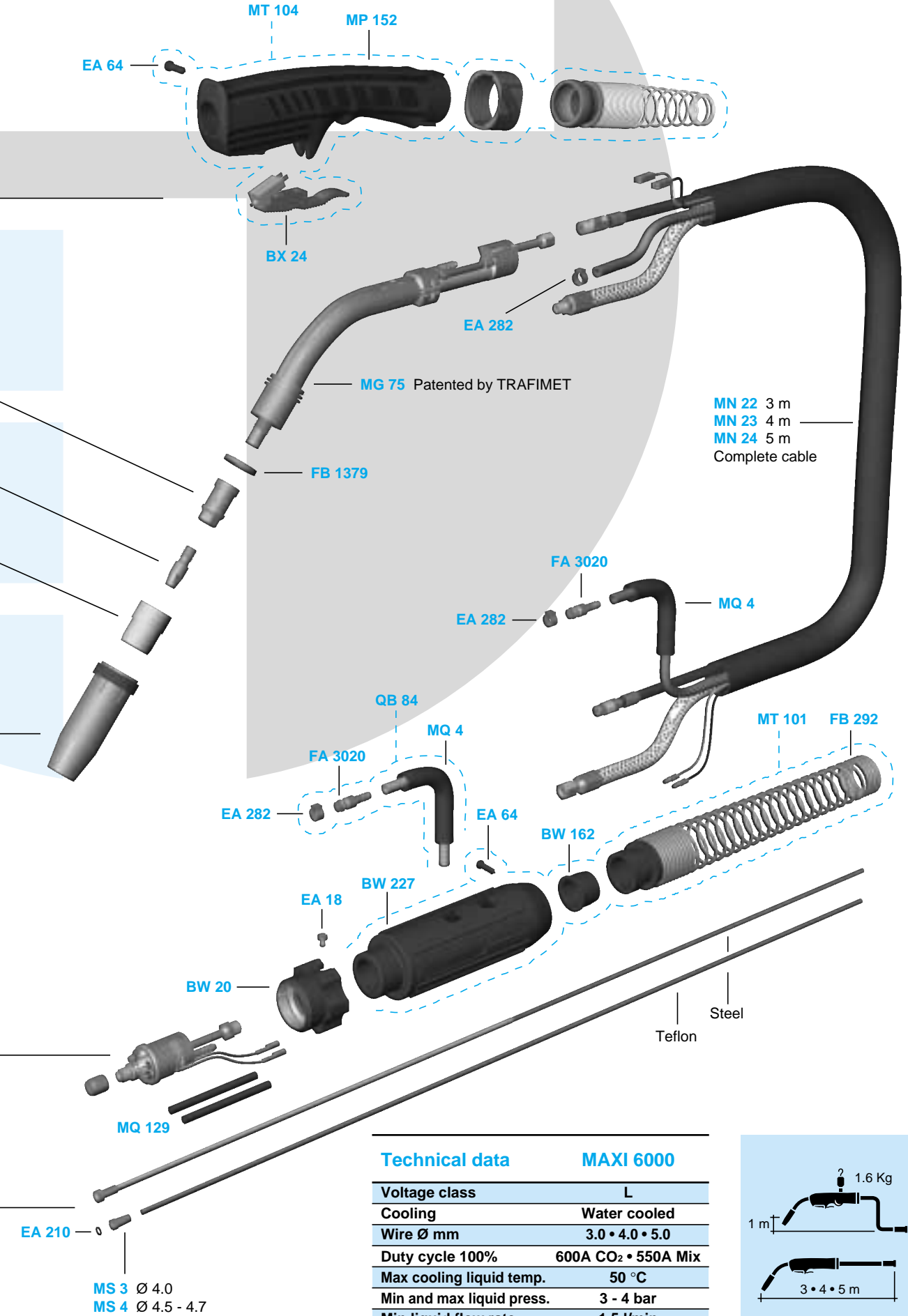


AR 102 Spring pins



STEEL			
TEFLON			

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 ₂ • 550A Mix
Max cooling liquid temp.	50 °C
Min and max liquid press.	3 - 4 bar
Min liquid flow rate	1.5 l/min

