

MXWF504 4m Torch

1414093

500A @ 80% Duty Cycle CO₂

400 A @ 80% Duty Cycle Argon rich gases

Nozzles

1a	Tapered Dip Nozzle 14mm x 72mm	1408605
● 1b	Tapered Spray Nozzle 14mm x 80mm	1406336
1c	Small Bore Spray Nozzle 10mm x 80mm	1414717
1d	Small Bore Spray Nozzle 13mm x 80mm	1412488
1e	Spot Welding Nozzle	1408606

Contact Tips

2	0.8mm x M8 Pk25	1408710
2	1.0mm x M8 Pk25	1408712
2	1.2mm x M8 Pk25	1408713
●(2) 2	1.6mm x M8 Pk25	1408714
●(1) 2	2.0mm x M8 Pk25	1408715

Swan Neck Components

●(1) 3	Nozzle Insulator Pk5	1408621
NS	Nozzle Insulator - small bore Pk5	1412490
4	Gas Diffuser M8 Pk5	1412563
5	Neck Washer Pk5	1413544
6	Swan Neck Assembly	1412557
NS	Contact Tip Tool - M8 tips	1408669
NS	Allen Key	1902197

Handle Components

7	Torch Clip	1412564
8	Handle Moulding Pair	1414120
NS	Handle Screw Pack	1414132
11	Switch Assembly with Spring	1412567
NS	O-Ring Pack	1413548
14	Switch Contacts Pk10	1413507

Hoses & Components

13	Power Cable Assembly 4m	1412580
NS	Conduit 4m	1412590
NS	Water Hose 4m	1412592
NS	Switch Cable Pk2	1412524
NS	Sealing Washer Water	1414134
14	Connector Support	1412602
NS	Support Screw Pk10	1412473
15	Connector End Nut	1408652
NS	Water Hose (Red)	1412584
16	Connection Block	1412594
17	Contact Pin	1413509
18	Liner O Ring Large Pk10	1412597
20	Liner Nut - Steel	1412595

*** Liners**

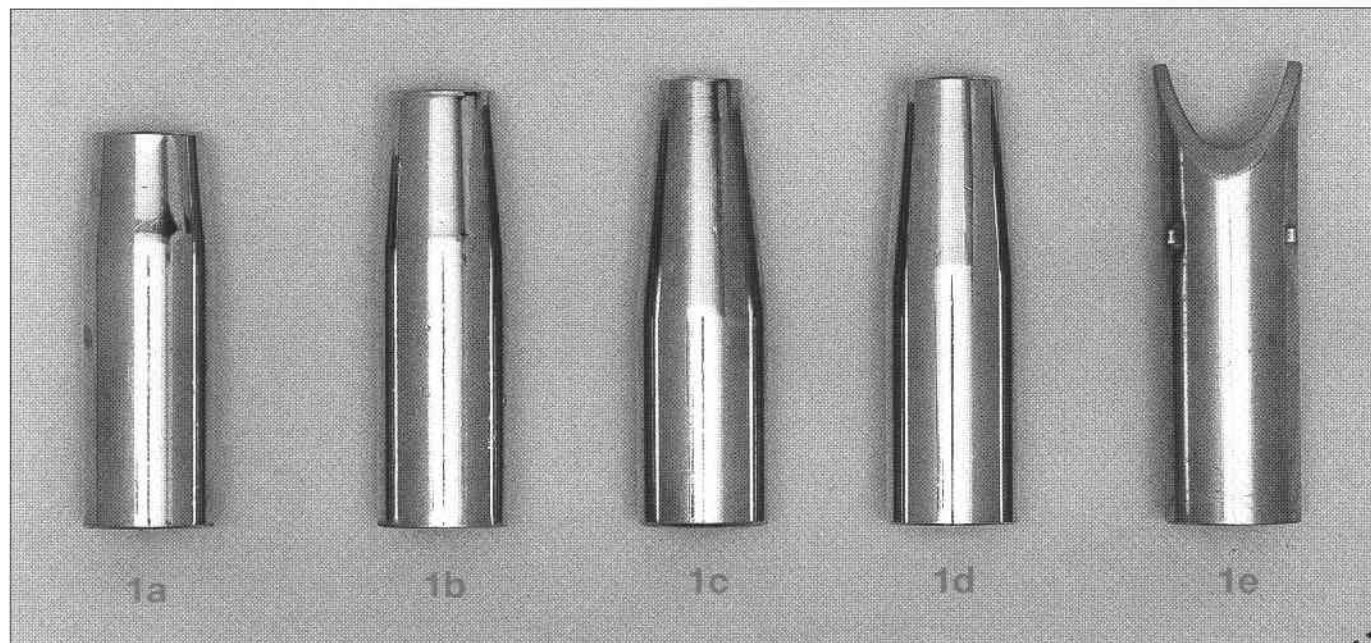
19	Steel 0.8/1.2mm 4.5m	1412535
● 19	Steel 1.4/2.0mm 4.5m	1412537
19	Polymer 1.0/1.2mm 4.5m	1414764
19	Polymer 1.2/1.6mm 4.5m	1414765
19a	Liner Nipple - Large	1412542

Fume Components

● 21	Fume Nozzle Funnel	1414126
● 22	Fume Nozzle Standard	1414125
NS	Fume Nozzle (without baffle)	1414143
23	Fume Neck Tube	1414124
24	Fume Hose Holder	1414129
25	Fume Extraction Hose 4m	1414139
26	Fume Hose Clamp	1414137
27	Fume Outlet Assembly	1414130
● 28	Hose adaptor (with air regulator)	1414157

KEY

- * Steel liners are recommended for solid and tubular wires
- Polymer liners are recommended for soft / aluminium wires
- Consumable items supplied with the torch
- NS Not Shown



These nozzles are not shown to exact size

