

# MAKE WORK LIFE EASIER



**ARC M SERIES** 



# A Passion for Technology & Innovation

To produce hand tools that reach the pinnacle of performance, durability and functionality you have to be passionate about what you do.

At Arc Torchology the research and development department is the beating heart of our company.

Every single component is conceived, developed, manufactured and tested in-house.

Our development and testing activities are loaded with cutting edge technologies, many of which have been developed specifically by us to meet the very stringent demands we place on our design solutions.

These specialized, bespoke solutions allow us to develop products that surpass the prerequisite of industry standards, inventing increasingly more beneficial products that deliver maximum results for the operator.

This is not business as usual.

# FEATURING NEW TECHNOLOGIES













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# **AIR-COOLED**







# **TECHNICAL SPECIFICATIONS**

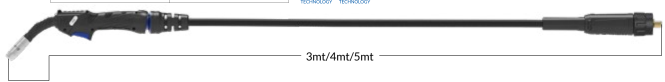
IEC/EN 60974-7

### **M1**

Cooling Method		Air-Cooled
Delie	CO <sub>2</sub>	180A
Rating:	Mixed Gas M21	150A
Duty Cycle		60%
Wire Size		0.6-1.0mm







# **M18**

	Method	Air-Cooled
Dating	CO <sub>2</sub>	210A
Rating:	CO <sub>2</sub> Mixed Gas M21	180A
Duty Cycle		60%
Wire Size		0.6-1.0mm







# **M2**

Cooling Method		Air-Cooled
	CO <sub>2</sub>	230A
Rating:	Mixed Gas M21	200A
	Pulse	110A
Duty Cycle		60%
Wire Size		0.8-1.2mm





3mt/4mt/5mt



M2 Video



	· · <del>· · · ·</del>		
	Cooling Method		Air-Cooled
		CO <sub>2</sub>	250A
	Rating:	Mixed Gas M21	220A
		Pulse	120A
	Duty Cycle		60%
	Wire Size		0.8-1.2mm









# **AIR-COOLED**







# M2M Multijust

· · · · · · · · · · · · · · · · · · ·		
Method	Air-Cooled	
CO <sub>2</sub>	230A	
Mixed Gas M21	200A	
Pulse	110A	
/cle	60%	
ze	0.8-1.2mm	
	CO <sub>2</sub> Mixed Gas M21 Pulse /cle	





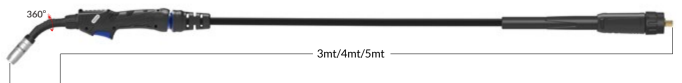


# M22M Multijust

	Cooling Method		Air-Cooled
		CO <sub>2</sub>	250A
	Rating:	Mixed Gas M21	220A
		Pulse	120A
I	Duty Cycle		60%
İ	Wire Size		0.8-1.2mm







# **AIR-COOLED**





# Arc M High Performance Mig Series

# New M3

Cooling Method		Air-Cooled	Max. Load
	CO <sub>2</sub>	300A	10.5KW
Rating:	Mixed Gas M21	270A	8.9KW
Duty Cycle		60%	
Wire Size		0.9-1.2mm	





### **M4**

Cooling Method		Air-Cooled	Max. Load
	CO <sub>2</sub>	350A	14.1KW
Rating:	Mixed Gas M21	320A	11.4KW
Duty Cycle		60%	
Wire Size		0.9-1.2mm	







3mt/4mt/5mt

3mt/4mt/5mt

3mt/4mt/5mt

3mt/4mt/5mt

### New

### **M5**

Cooling Method		Air-Cooled	Max. Load	
CO <sub>2</sub>		390A	14.6KW	
Rating:	Mixed Gas M21	360A	12.2KW	
Duty Cycle		60%		
Wire Size		0.9-1.6mm		









### New

# **M6**

Cooling Method		Air-Cooled	Max. Load
CO <sub>2</sub>		430A 17.6KW	
Rating:	Mixed Gas M21	400A	14.8KW
Duty Cycle		60%	
Wire Size		0.9-2.0mm	











# **LIQUID-COOLED**





# Arc M High Performance Mig Series

# M5W

Cooling Method	Liquid-Cooled			
	Cooler Rating	Max. A	Pulse	Max. Load
	1600W	560A	-	24KW
Rating: CO <sub>2</sub>	1200W	540A	-	22KW
	1000W	510A	-	20KW
	1600W	540A	380A	22KW
Rating: Mixed Gas M21	1200W	520A	350A	21KW
	1000W	500A	340A	19.5KW
Duty Cycle		100%	100%	
	Filler Wires	Fe, Fe-MC / FC		0.9-1.6mm
Wire Size	Filler Wires	Ss, Ss-MC / FC	Ss, Ss-MC / FC	
	Filler Wires	Al	Al	
Minimum Liquid Flow Rate		1.5 l/min	1.5 l/min Important:	
Minimum Liquid Inlet Pressure		2.5 Bar	Please note minimum inlet pressure and flow rate.	
Maximum Liquid Inlet Pressure		5.0 Bar		
Maximum Liquid Inlet Temperature		50°C		e will affect torch
Operating Temperature Range		-10+40°C	performance	















3.3mt/4.3mt/5.3mt

### **M55W**

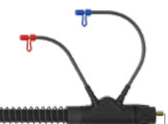
Cooling Method	Liquid-Cooled			
	Cooler Rating	Max. A	Pulse	Max. Load
	1600W	580A	-	25KW
Rating: CO <sub>2</sub>	1200W	550A	-	23KW
	1000W	520A	-	21KW
	1600W	560A	400A	23KW
Rating: Mixed Gas M21	1200W	530A	360A	21.5KW
	1000W	510A	350A	20KW
Duty Cycle		100%	100%	
	Filler Wires	Fe, Fe-MC / FC		0.9-2.0mm
Wire Size	Filler Wires	Ss, Ss-MC / FC		0.9-1.6mm
	Filler Wires	Al		1.0-2.0mm
Minimum Liquid Flow Rate		1.5 l/min	Important:	
Minimum Liquid Inlet Pressure		2.5 Bar	Please note minimum inlet pressure and flow rate.  Low pressure will affect torch performance	
Maximum Liquid Inlet Pressure		5.0 Bar		
Maximum Liquid Inlet Temperature		50°C		
Operating Temperature Range		-10+40°C		













3.3mt/4.3mt/5.3mt

# **LIQUID-COOLED**





# Arc M High Performance Mig Series

# M65W/M65WS

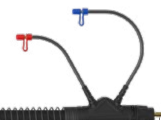
Cooling Method	Liquid-Cooled			
	Cooler Rating	Max. A	Pulse	Max. Load
Rating: CO <sub>2</sub>	1600W	580A	-	25KW
	1200W	550A	-	23KW
	1000W	520A	-	21KW
	1600W	560A	400A	23KW
Rating: Mixed Gas M21	1200W	530A	360A	21.5KW
	1000W	510A	350A	20KW
Duty Cycle		100%	100%	
	Filler Wires	Fe, Fe-MC / FC		0.9-2.0mm
Wire Size	Filler Wires	Ss, Ss-MC / FC		0.9-1.6mm
	Filler Wires	Al		1.0-2.0mm
Minimum Liquid Flow Rate		1.5 l/min	Important:	
Minimum Liquid Inlet Pressure		2.5 Bar		minimum inlet
Maximum Liquid Inlet Pressure		5.0 Bar	pressure and	l flow rate.
Maximum Liquid Inlet Temperature		50°C		e will affect torch
Operating Temperature Range -10+40°C		performance		

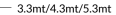
















# **LIQUID-COOLED**





# Arc M High Performance Mig Series

### M65WLP

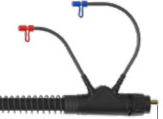
Cooling Method	Liquid-Cooled			
	Cooler Rating	Max. A	Pulse	Max. Load
	1600W	590A	-	26KW
Rating: CO <sub>2</sub>	1200W	560A	-	24KW
	1000W	530A	-	22KW
	1600W	570A	420A	24KW
Rating: Mixed Gas M21	1200W	530A	380A	22KW
	1000W	500A	360A	19.5KW
Duty Cycle		100%	100%	
	Filler Wires	Fe, Fe-MC / FC		0.9-2.0mm
Wire Size	Filler Wires	Ss, Ss-MC/FC		0.9-1.6mm
	Filler Wires	Al		1.0-2.0mm
Minimum Liquid Flow Rate		1.5 l/min	Important:	
Minimum Liquid Inlet Pressure		2.5 Bar		ninimum inlet
Maximum Liquid Inlet Pressure		5.0 Bar	pressure and	flow rate.
Maximum Liquid Inlet Temperature		50°C		will affect torch
Operating Temperature Range		-10+40°C	performance	











- 3.3mt/4.3mt/5.3mt

# M1 Air-Cooled Mig Welding Torch

Ratings:

180A CO<sub>2</sub>, 150A mixed gas M21, EN60974-7 @ 60% duty cycle. 0.6mm-1.0mm wires



#### **Wear Parts**

#### A Nozzles

Part Number	Description	Bore	Wall	Material
•AM1CN	Conical Nozzle Assembly	12mm	1.0mm	Copper
AM1TN	Tapered Nozzle Assembly	10.6mm	1.0mm	Copper

#### **B** Contact Tips

Part Number	Description	Size (mm)	Wire Size	Material
AM1CT06	Contact Tip	M6*25.0	0.6 - 0.023	Copper
• AM1CT08	Contact Tip	M6*25.0	0.8 - 0.030	Copper
AM1CT09	Contact Tip	M6*25.0	0.9 - 0.035	Copper
AM1CT10	Contact Tip	M6*25.0	1.0 - 0.040	Copper
AM1CT12	Contact Tip	M6*25.0	1.2 - 0.045	Copper
AM1CT08A	Contact Tip	M6*25.0	0.8 - 0.030	Copper
AM1CT10A	Contact Tip	M6*25.0	1.0 - 0.040	Copper
AM1CT12A	Contact Tip	M6*25.0	1.2 - 0.045	Copper

#### C Tip Adaptors

Part Number	Description	Material
•AM1TA	Tip Adaptor	Brass

• Denotes torch package standard wear part set-up

#### **D** Liners

Part Number	Description	Wire Size
•AM1535-30	Steel Liner x 3mt	0.6-0.9mm
•AM1535-40	Steel Liner x 4mt	0.6-0.9mm
•AM1535-50	Steel Liner x 5mt	0.6-0.9mm

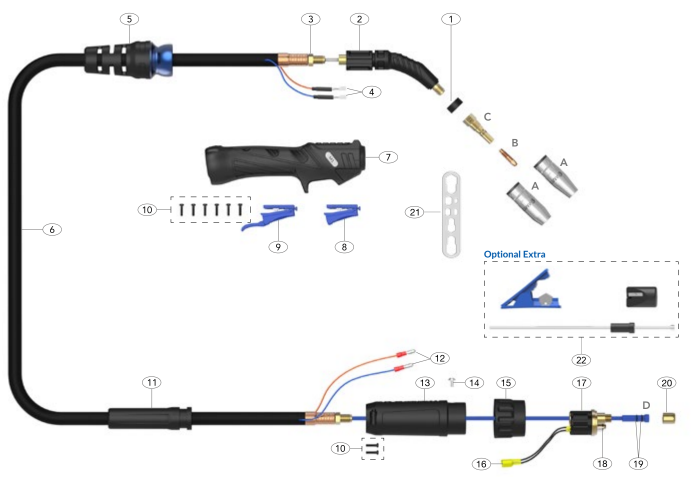
For alternate liner options please refer to page 38



# **INDUSTRIAL SERIES**







# **Spare Parts**

	Part Number	Description
1	AM1AP	Neck Insulator
2	AM1001	Swan Neck Assembly
3	AM1505	Lock Nut
4	AM1521	Cable Terminal
5	AM1514	Handle Cable Support c/w Ball Joint
6	AM1517-30	Ultraflex Cable Assembly x 3mt
	AM1517-40	Ultraflex Cable Assembly x 4mt
	AM1517-50	Ultraflex Cable Assembly x 5mt
7	AM2514	Handle Kit
8	AM2516	Microswitch Standard Trigger
9	AM2516L	Microswitch Extended Trigger
10	AMSP1-1	Screw Pack
11	AM2841	Cable Support
12	AM1522	Cable Terminal Male
13	AM2578/S	Gun Plug Housing
14	AML1541	Gun Plug Screw
15	AMC1519/S	Gun Plug Nut
16	AM1523	Gun Plug Terminal Female

	Part Number	Description
17	AM1528	Hybrid Gun Plug Body c/w Spring Pins
18	AM1524	Gun Plug 'O' Ring
19	AMLOR	Liner 'O' Ring
20	AM1826	Liner Retaining Nut
21	AMWS	Wear Parts Spanner
	Optional Extra	
22	AMCLST-KITS	Combi-Liner Set-up kit

#### Welding with Soft Wires

For welding with Aluminum wires use a Combi-liner (page 38). Optimum installation is achieved when using the Combi-liner set-up kit.



Always follow the correct liner installation procedure

Liner Set- up Guide

# M18 Air-Cooled Mig Welding Torch

Ratings:

210A  $CO_{2^1}$  180A mixed gas M21, EN60974-7 @ 60% duty cycle. 0.6mm-1.0mm wires

The same footprint as an M1 with improved power rating. Ideal for 0.8mm hard wires and semi-industrial environments.



# ARC M INDUSTRIAL MIG TORCH PACKAGES

M18 Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



3mt M18-3M 4mt M18-4M

#### **Wear Parts**

Δ	Nο	77	20

Part Number	Description	Bore	Wall	Material
• AM18CN	Conical Nozzle Assembly	14mm	1.5mm	Copper
AM18TN	Tapered Nozzle Assembly	12mm	1.5mm	Copper

### D Liners

Part Number	Description	Wire Size
•AM1535-30	Steel Liner x 3mt	0.6-0.9mm
•AM1535-40	Steel Liner x 4mt	0.6-0.9mm
•AM1535-50	Steel Liner x 5mt	0.6-0.9mm

For alternate liner options please refer to page 38

#### **B** Contact Tips

Part Number	Description	Size (mm)	Wire Size (mm-inch)	Material
AM1CT06	Contact Tip	M6*25.0	0.6 - 0.023	Copper
• AM1CT08	Contact Tip	M6*25.0	0.8 - 0.030	Copper
AM1CT09	Contact Tip	M6*25.0	0.9 - 0.035	Copper
AM1CT10	Contact Tip	M6*25.0	1.0 - 0.040	Copper
AM1CT12	Contact Tip	M6*25.0	1.2 - 0.045	Copper
AM1CT08A	Contact Tip	M6*25.0	0.8 - 0.030	Copper
AM1CT10A	Contact Tip	M6*25.0	1.0 - 0.040	Copper
AM1CT12A	Contact Tip	M6*25.0	1.2 - 0.045	Copper

#### C Tip Adaptors

Part Number	Description	Material
•AM18TA	Tip Adaptor	Brass

<sup>•</sup> Denotes torch package standard wear part set-up

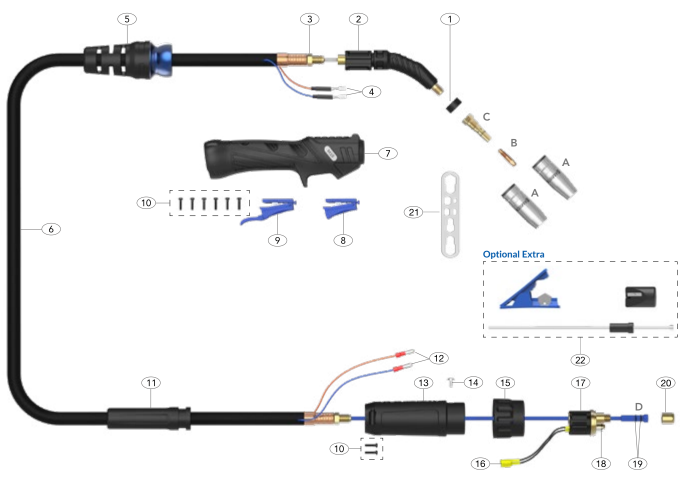




# **INDUSTRIAL SERIES**







# **Spare Parts**

	Part Number	Description
1	AM18AP	Neck Insulator
2	AM18001	Swan Neck Assembly
3	AM1505	Lock Nut
4	AM1521	Cable Terminal
5	AM1514	Handle Cable Support c/w Ball Joint
6	AM1817-30	Ultraflex Cable Assembly x 3mt
	AM1817-40	Ultraflex Cable Assembly x 4mt
	AM1817-50	Ultraflex Cable Assembly x 5mt
7	AM2514	Handle Kit
8	AM2516	Microswitch Standard Trigger
9	AM2516L	Microswitch Extended Trigger
10	AMSP1-1	Screw Pack
11	AM2841	Cable Support
12	AM1522	Cable Terminal Male
13	AM2578/S	Gun Plug Housing
14	AML1541	Gun Plug Screw
15	AMC1519/S	Gun Plug Nut
16	AM1523	Gun Plug Terminal Female

	Description
<b>17</b> AM1528	Hybrid Gun Plug Body c/w Spring Pins
<b>18</b> AM1524	Gun Plug 'O' Ring
<b>19</b> AMLOR	Liner 'O' Ring
<b>20</b> AM1826	Liner Retaining Nut
21 AMWS	Wear Parts Spanner
Optional Extra	
22 AMCLST-KITS	Combi-Liner Set-up kit

#### Welding with Soft Wires

For welding with Aluminum wires use a Combi-liner (page 38). Optimum installation is achieved when using the Combi-liner set-up kit.



Always follow the correct liner installation procedure

Liner Set- up Guide

# M2 Air-Cooled Mig Welding Torch

Ratings:

230A CO<sub>2</sub>, 200A mixed gas M21, 110A pulse. EN60974-7 @ 60% duty cycle. 0.8mm-1.2mm wires

The Arc M2 is the same size as an MB25 yet 20% lighter. Ideal for 0.8-1.0mm hard wires and industrial environments.

**ARC M INDUSTRIAL MIG TORCH PACKAGES** 

3mt

M2-3M

supplied 'ready to weld' with all wear parts fitted.



#### **Wear Parts**

#### A Nozzles

I x·101mm

Part Number	Description	Bore	Wall	Material
• AM2CN	Conical Nozzle Assembly	15mm	1.9mm	Copper
AM2TN	Tapered Nozzle Assembly	12mm	1.9mm	Copper

#### **B** Contact Tips

Part Number	Description	Size	Wire Size	Material
AM2CT08	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT09	Contact Tip	M8*29.5	0.9 - 0.035	Copper
• AM2CT10	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12	Contact Tip	M8*29.5	1.2 - 0.045	Copper
AM2CT08A	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT10A	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12A	Contact Tip	M8*29.5	1.2 - 0.045	Copper

#### C Tip Adaptors

Part Number	Description	Material
•AM2TA	Tip Adaptor	Brass

<sup>•</sup> Denotes torch package standard wear part set-up

#### **D** Liners

4mt

Part Number	Description	Wire Size
•AM2524-30	Steel Liner x 3mt	1.0-1.2mm
•AM2524-40	Steel Liner x 4mt	1.0-1.2mm
•AM2524-50	Steel Liner x 5mt	1.0-1.2mm

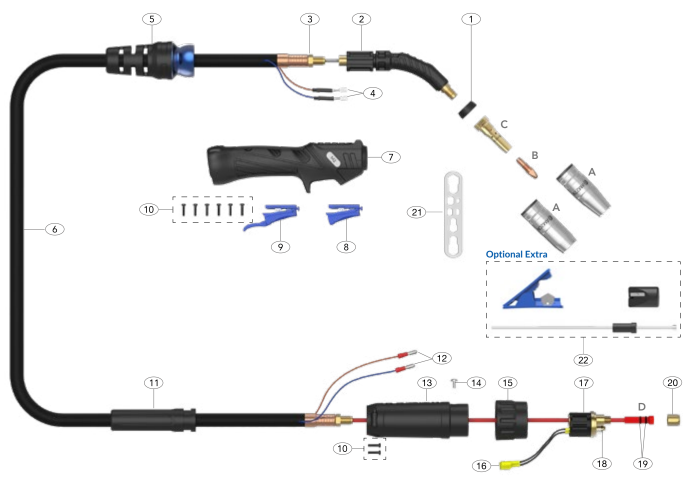
For alternate liner options please refer to page 38



# **INDUSTRIAL SERIES**







# **Spare Parts**

	Part Number	Description
1	AM2AP	Neck Insulator
2	AM2001	Swan Neck Assembly
3	AM1505	Lock Nut
4	AM1521	Cable Terminal
5	AM1514	Handle Cable Support c/w Ball Joint
6	AM2503-30	Ultraflex Cable Assembly x 3mt
	AM2503-40	Ultraflex Cable Assembly x 4mt
	AM2503-50	Ultraflex Cable Assembly x 5mt
7	AM2514	Handle Kit
8	AM2516	Microswitch Standard Trigger
9	AM2516L	Microswitch Extended Trigger
10	AMSP1-1	Screw Pack
11	AM2841	Cable Support
12	AM1522	Cable Terminal Male
13	AM2578/S	Gun Plug Housing
14	AML1541	Gun Plug Screw
15	AMC1519/S	Gun Plug Nut
16	AM1523	Gun Plug Terminal Female

Description
Hybrid Gun Plug Body c/w Spring Pins
Gun Plug 'O' Ring
Liner 'O' Ring
Liner Retaining Nut
Wear Parts Spanner
Combi-Liner Set-up kit

#### Welding with Soft Wires

For welding with Aluminum wires use a Combi-liner (page 38). Optimum installation is achieved when using the Combi-liner set-up kit.



Always follow the correct liner installation procedure

Liner Set- up Guide

# M22 Air-Cooled Mig Welding Torch

Ratings:

 $250 \mbox{A CO}_2, 220 \mbox{A mixed gas M21}, \ 120 \mbox{A pulse}.$  EN60974-7 @ 60% duty cycle. 0.8mm-1.2mm wires

The Arc M22 is the same size as an MB24 yet 20% lighter.

A great all-round Industrial torch for high duty 200 Amp solid wires and low duty Pulse Mig Aluminium applications.

#### **ARC M INDUSTRIAL MIG TORCH PACKAGES**

M22 Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



3mt M22-3M 4mt M22-4M 5mt M22-5M



#### **Wear Parts**

#### A Nozzles

Part Number	Description	Bore	Wall	Material
• AM22CN	Conical Nozzle Assembly	16mm	1.75mm	Copper
AM22CNHD	Conical Nozzle HD Assembly	16mm	2.00mm	Copper
AM22TN	Tapered Nozzle Assembly	14mm	1.75mm	Copper

#### **D** Liners

Part Number	Description	Wire Size
•AM2524-30	Steel Liner x 3mt	1.0-1.2mm
•AM2524-40	Steel Liner x 4mt	1.0-1.2mm
•AM2524-50	Steel Liner x 5mt	1.0-1.2mm

For alternate liner options please refer to page 38

#### **B** Contact Tips

Part Number	Description	Size (mm)	Wire Size (mm-inch)	Material
AM2CT08	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT09	Contact Tip	M8*29.5	0.9 - 0.035	Copper
• AM2CT10	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12	Contact Tip	M8*29.5	1.2 - 0.045	Copper
AM2CT08A	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT10A	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12A	Contact Tip	M8*29.5	1.2 - 0.045	Copper

# Arc Conical HD Nozzle

Ideal for High Amperage and Pulse Welding

#### C Tip Adaptors

Part Number	Description	Material
•AM22TA	Tip Adaptor	Brass

<sup>•</sup> Denotes torch package standard wear part set-up

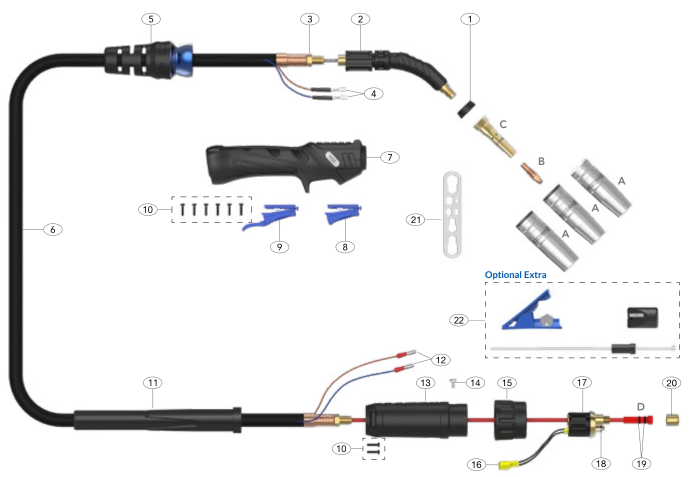




# **INDUSTRIAL SERIES**







# **Spare Parts**

	Part Number	Description
1	AM2AP	Neck Insulator
2	AM22001	Swan Neck Assembly
3	AM1505	Lock Nut
4	AM1521	Cable Terminal
5	AM1514	Handle Cable Support c/w Ball Joint
6	AM2603-30	Ultraflex Cable Assembly x 3mt
	AM2603-40	Ultraflex Cable Assembly x 4mt
	AM2603-50	Ultraflex Cable Assembly x 5mt
7	AM2514	Handle Kit
8	AM2516	Microswitch Standard Trigger
9	AM2516L	Microswitch Extended Trigger
10	AMSP1-1	Screw Pack
11	AMPA3541	Cable Support
12	AM1522	Cable Terminal Male
13	AM2578/L	Gun Plug Housing
14	AML1541	Gun Plug Screw
15	AMC1519/S	Gun Plug Nut
16	AM1523	Gun Plug Terminal Female

Part Number	Description
<b>17</b> AM1528	Hybrid Gun Plug Body c/w Spring Pins
<b>18</b> AM1524	Gun Plug 'O' Ring
19 AMLOR	Liner 'O' Ring
<b>20</b> AM1826	Liner Retaining Nut
21 AMWS	Wear Parts Spanner
<b>Optional Extra</b>	
22 AMCLST-KITS	Combi-Liner Set-up kit

#### Welding with Soft Wires

For welding with Aluminum wires use a Combi-liner (page 38). Optimum installation is achieved when using the Combi-liner set-up kit.



Always follow the correct liner installation procedure

Liner Set- up Guide

# ${\hbox{\large M2M}}$ Air-Cooled Mig Welding Torch - Multijust

230A CO<sub>2</sub>, 200A mixed gas M21, 110A pulse. Ratings: EN60974-7 @ 60% duty cycle. 0.8mm-1.2mm wires

The Arc M2M is ideal for 0.8-1.0mm hard wires and industrial environments. Fitted with a longer neck with 360° rotation, perfect for multiple positions in difficult to reach areas.



Lx:142mm

'ready to weld' with all wear parts fitted.

#### **Wear Parts**

#### A Nozzles

Part Number	Description	Bore	Wall	Material
• AM2CN	Conical Nozzle Assembly	15mm	1.9mm	Copper
AM2TN	Tapered Nozzle Assembly	12mm	1.9mm	Copper

3mt

M2M-3M

#### **B** Contact Tips

Part Number	Description	Size (mm)	Wire Size	Material
AM2CT08	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT09	Contact Tip	M8*29.5	0.9 - 0.035	Copper
• AM2CT10	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12	Contact Tip	M8*29.5	1.2 - 0.045	Copper
AM2CT08A	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT10A	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12A	Contact Tip	M8*29.5	1.2 - 0.045	Copper

#### C Tip Adaptors

Part Number	Description	Material
•AM2TA	Tip Adaptor	Brass

<sup>•</sup> Denotes torch package standard wear part set-up

#### **D** Liners

4mt

Part Number	Description	Wire Size
•AM2524-30	Steel Liner x 3mt	1.0-1.2mm
•AM2524-40	Steel Liner x 4mt	1.0-1.2mm
•AM2524-50	Steel Liner x 5mt	1.0-1.2mm

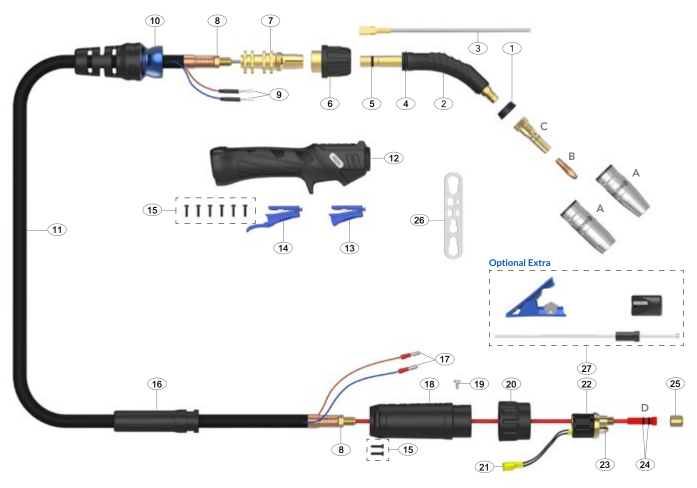
For alternate liner options please refer to page 38



# **INDUSTRIAL SERIES - MULTIJUST**







# **Spare Parts**

	Part Number	Description
1	AM2AP	Neck Insulator
2	AM2001M	Swan Neck Assembly - Multijust
3	AM2MJL	Neck Jump Liner 0.8-1.2mm - Hard Wire
4	AM-MJ1509	Neck 'O' Ring(Ø14xØ2.5)
5	AM-MJ1508	Neck 'O' Ring(Ø8.5xØ1.5)
6	AM1516M	Neck Nut - Multijust
7	AM1515M	Socket Connection
8	AM1505	Lock Nut
9	AM1521	Cable Terminal
10	AM1514	Handle Cable Support c/w Ball Joint
11	AM2503-30	Ultraflex Cable Assembly x 3mt
	AM2503-40	Ultraflex Cable Assembly x 4mt
	AM2503-50	Ultraflex Cable Assembly x 5mt
12	AM2514	Handle Kit
13	AM2516	Microswitch Standard Trigger
14	AM2516L	Microswitch Extended Trigger
15	AMSP1-1	Screw Pack
16	AM2841	Cable Support
17	AM1522	Cable Terminal Male
18	AM2578/S	Gun Plug Housing
19	AML1541	Gun Plug Screw
20	AMC1519/S	Gun Plug Nut
21	AM1523	Gun Plug Terminal Female

Part Number	Description
<b>22</b> AM1528	Hybrid Gun Plug Body c/w Spring Pins
<b>23</b> AM1524	Gun Plug 'O' Ring
24 AMLOR	Liner 'O' Ring
<b>25</b> AM1826	Liner Retaining Nut
<b>26</b> AMWS	Wear Parts Spanner
<b>Optional Extra</b>	
27 AMCLST-KITS	Combi-Liner Set-up kit

#### **Welding with Soft Wires**

For welding with Aluminum wires use a Combi-liner (page 38). Optimum installation is achieved when using the Combi-liner set-up kit.

# M22M Air-Cooled Mig Welding Torch - Multijust

Ratings:

250A CO<sub>2</sub>, 220A mixed gas M21, 120A pulse. EN60974-7 @ 60% duty cycle. 0.8mm-1.2mm wires

A great all-round Industrial torch for high duty 200 Amp solid wires and low duty Pulse Mig Aluminium applications.

Fitted with a longer neck with 360° rotation, perfect for multiple positions in difficult to reach areas.

### ARC M INDUSTRIAL MIG TORCH PACKAGES - MULTIJUST

M22M Multijust Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



### **Wear Parts**

#### A Nozzles

Part Number	Description	Bore	Wall	Material
• AM22CN	Conical Nozzle Assembly	16mm	1.75mm	Copper
AM22CNHD	Conical Nozzle HD Assembly	16mm	2.00mm	Copper
AM22TN	Tapered Nozzle Assembly	14mm	1.75mm	Copper

#### D Liners

Part Number	Description	Wire Size
•AM2524-30	Steel Liner x 3mt	1.0-1.2mm
•AM2524-40	Steel Liner x 4mt	1.0-1.2mm
•AM2524-50	Steel Liner x 5mt	1.0-1.2mm

360°

For alternate liner options please refer to page 38

**Arc Conical HD Nozzle** 

#### **B** Contact Tips

Part Number	Description	Size (mm)	Wire Size (mm-inch)	Material
AM2CT08	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT09	Contact Tip	M8*29.5	0.9 - 0.035	Copper
• AM2CT10	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12	Contact Tip	M8*29.5	1.2 - 0.045	Copper
AM2CT08A	Contact Tip	M8*29.5	0.8 - 0.030	Copper
AM2CT10A	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12A	Contact Tip	M8*29.5	1.2 - 0.045	Copper

Recommended for High Amperage and Pulse Welding

#### C Tip Adaptors

Part Number	Description	Material
•AM22TA	Tip Adaptor	Brass

• Denotes torch package standard wear part set-up

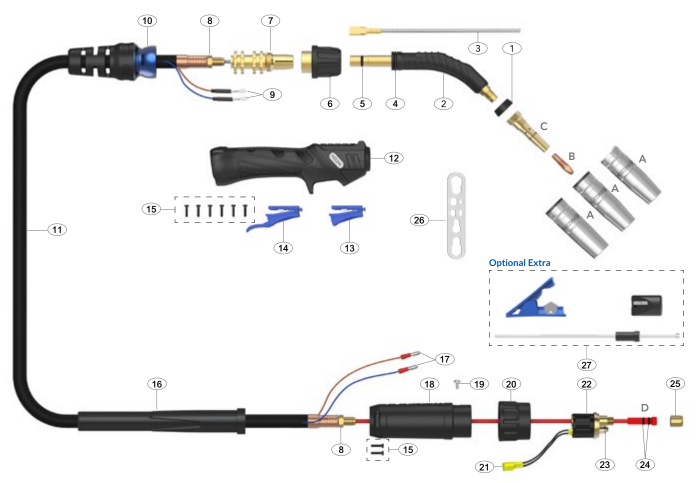




# **INDUSTRIAL SERIES - MULTIJUST**







# **Spare Parts**

	Part Number	Description
1	AM2AP	Neck Insulator
2	AM22001M	Swan Neck Assembly - Multijust
3	AM22MJL	Neck Jump Liner 0.8-1.2mm - Hard Wire
4	AM-MJ1509	Neck 'O' Ring(Ø14xØ2.5)
5	AM-MJ1508	Neck 'O' Ring(Ø8.5xØ1.5)
6	AM1516M	Neck Nut - Multijust
7	AM1515M	Socket Connection
8	AM1505	Lock Nut
9	AM1521	Cable Terminal
10	AM1514	Handle Cable Support c/w Ball Joint
11	AM2603-30	Ultraflex Cable Assembly x 3mt
	AM2603-40	Ultraflex Cable Assembly x 4mt
	AM2603-50	Ultraflex Cable Assembly x 5mt
12	AM2514	Handle Kit
13	AM2516	Microswitch Standard Trigger
14	AM2516L	Microswitch Extended Trigger
15	AMSP1-1	Screw Pack
16	AMPA3541	Cable Support
17	AM1522	Cable Terminal Male
18	AM2578/L	Gun Plug Housing
19	AML1541	Gun Plug Screw
20	AMC1519/S	Gun Plug Nut
21	AM1523	Gun Plug Terminal Female

	Part Number	Description
22	AM1528	Hybrid Gun Plug Body c/w Spring Pins
23	AM1524	Gun Plug 'O' Ring
24	AMLOR	Liner 'O' Ring
25	AM1826	Liner Retaining Nut
26	AMWS	Wear Parts Spanner
	Optional Extra	
27	AMCLST-KITS	Combi-Liner Set-up kit

#### Welding with Soft Wires

For welding with Aluminum wires use a Combi-liner (page 38). Optimum installation is achieved when using the Combi-liner set-up kit.

# M3 New Air-Cooled Mig Welding Torch

Ratings:

 $300 \text{A CO}_{2^1} 270 \text{A}$  mixed gas M21, EN60974-7 @ 60% duty cycle. 0.9mm-1.2mm wires

The Arc M3 is a true 300 Amp Torch which outperforms all Binzel  $^{\circ}$  MB36 derivatives and is ideal for 1.2mm production work.

#### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M3 Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



#### **Wear Parts**

#### Nozzles - 2 Piece

	Part Number	Description	Bore	Wall	Material
Α	AM3HDTN	Tapered Nozzle (Part 2)	12mm	3mm	Copper
	<ul><li>AM3HDCN</li></ul>	Conical Nozzle (Part 2)	14mm	3mm	Copper
	AM3HDCYN	Cylindrical Nozzle (Part 2)	19mm	3mm	Copper
Α	1•AM3HDNI	Nozzle Insulator(Part 1)			Copper

#### Nozzles - Single Piece

Α2	AM3TN	Tapered Nozzle / Insulator Assy	12mm	2.25mm	Copper
	AM3CN	Conical Nozzle / Insulator Assy	14mm	2.25mm	Copper
	AM3CYN	Cylindrical Nozzle / Insulator Assy	19mm	2.25mm	Copper

#### **B** Contact Tips

			Size			
	Part Number	Description	(mm)	Wire Size (mm-inch)	Material	
	Standard Series					
	AM5CT09	Contact Tip	M8*29.5	0.9-0.035	CuCrZr	
	AM5CT10	Contact Tip	M8*29.5	1.0-0.040	CuCrZr	
	• AM5CT12	Contact Tip	M8*29.5	1.2-0.045	CuCrZr	
	A Series					
	AM5CT10A	Contact Tip	M8*29.5	1.0-0.040	CuCrZr	
	AM5CT12A	Contact Tip	M8*29.5	1.2-0.045	CuCrZr	
	AM2CT10A	Contact Tip	M8*29.5	1.0-0.040	Copper	
	AM2CT12A	Contact Tip	M8*29.5	1.2-0.045	Copper	

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#### C Tip Adaptors

Part Number Description		Material	
•AM3TAB	Tip Adaptor	Brass	
AM3TAC	Tip Adaptor High Performance	CuCrZr	

#### **D** Liners

Part Number	Description	Wire Size
•AM2524-30	Steel Liner x 3mt	1.0-1.2mm
•AM2524-40	Steel Liner x 4mt	1.0-1.2mm
•AM2524-50	Steel Liner x 5mt	1.0-1.2mm
AM1535-30	Steel Liner x 3mt	0.6-0.9mm
AM1535-40	Steel Liner x 4mt	0.6-0.9mm
AM1535-50	Steel Liner x 5mt	0.6-0.9mm

• Denotes torch package standard wear part set-up

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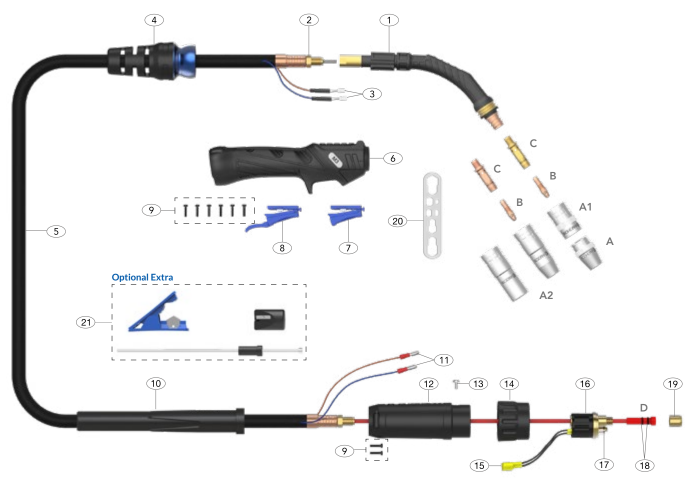




# **HIGH PERFORMANCE SERIES**







# **Spare Parts**

	Part Number	Description
1	AM3001	Swan Neck Assembly
2	AM1505	Lock Nut
3	AM1521	Cable Terminal
4	AM1514	Handle Cable Support c/w Ball Joint
5	AM3003CW-30	Power Cable Assembly x 3mt
	AM3003CW-40	Power Cable Assembly x 4mt
	AM3003CW-50	Power Cable Assembly x 5mt
6	AM2514	Handle Kit
7	AM2516	Microswitch Standard Trigger
8	AM2516L	Microswitch Extended Trigger
9	AMSP1-1	Screw Pack
10	AMPA3541	Cable Support
11	AM1522	Cable Terminal Male
12	AM2578/L	Gun Plug Housing
13	AML1541	Gun Plug Screw
14	AMC1519	Gun Plug Nut
15	AM1523	Gun Plug Terminal Female

Part Number	Description
<b>16</b> AM1528	Hybrid Gun Plug Body c/w Spring Pins
<b>17</b> AM1524	Gun Plug 'O' Ring
18 AMLOR	Liner 'O' Ring
<b>19</b> AM1826	Liner Retaining Nut
20 AMWS	Wear Parts Spanner
Optional Extra	
21 AMCLST-KITS	Combi-Liner Set-up kit

#### **Welding with Soft Wires**

For welding with Aluminum wires use a Combi-liner (page 47).

Optimum installation is achieved when using the Combi-liner set-up kit.

# M4 New Air-Cooled Mig Welding Torch

Ratings:

 $350A CO_{2}$ , 320A mixed gas M21, EN60974-7 @ 60% duty cycle. 0.9mm-1.2mm wires

The Arc M4 performance is superior to the Binzel  $^{\! @}$  MB36 and delivers more power than an MB38.

An all-day production torch in solid wire and pulse Mig applications over 300 Amps.

### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M4 Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



#### **Wear Parts**

#### Nozzles - 2 Piece

	Part Number	Description	Bore	Wall	Material
Α	AM4HDTN	Tapered Nozzle (Part 2)	13mm	3mm	Copper
	•AM4HDCN	Conical Nozzle (Part 2)	15mm	3mm	Copper
	AM4HDCYN	Cylindrical Nozzle (Part 2)	21mm	3mm	Copper
Αí	L•AM4HDNI	Nozzle Insulator(Part 1)			Copper

#### Nozzles - Single Piece

A2	AM4TN	Tapered Nozzle / Insulator Assy	13mm	2.25mm	Copper
	AM4CN	Conical Nozzle / Insulator Assy	15mm	2.25mm	Copper
	AM4CYN	Cylindrical Nozzle / Insulator Assy	21mm	2.25mm	Copper

#### **B** Contact Tips

D Contact rips		Size	Wire Size		
Part Number	Description	(mm)	(mm-inch)	Material	
Standard Series					
AM6WCT09	Contact Tip	M10*35.5	0.9 - 0.035	CuCrZr	
AM6WCT10	Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr	
• AM6WCT12	Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr	
A Series					
AM6WCT10A	Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr	
AM6WCT12A	Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr	
AMC6WCT10A	Contact Tip	M10*35.5	1.0 - 0.040	Copper	
AMC6WCT12A	Contact Tip	M10*35.5	1.2 - 0.045	Copper	

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### C Tip Adaptors

Part Number	Description	Material
•AM4TAB	Tip Adaptor	Brass
AM4TAC	Tip Adaptor High Performance	CuCrZr

#### **D** Liners

Part Number	Description	Wire Size
•AM2524-30	Steel Liner x 3mt	1.0-1.2mm
•AM2524-40	Steel Liner x 4mt	1.0-1.2mm
•AM2524-50	Steel Liner x 5mt	1.0-1.2mm
AM1535-30	Steel Liner x 3mt	0.6-0.9mm
AM1535-40	Steel Liner x 4mt	0.6-0.9mm
AM1535-50	Steel Liner x 5mt	0.6-0.9mm

• Denotes torch package standard wear part set-up

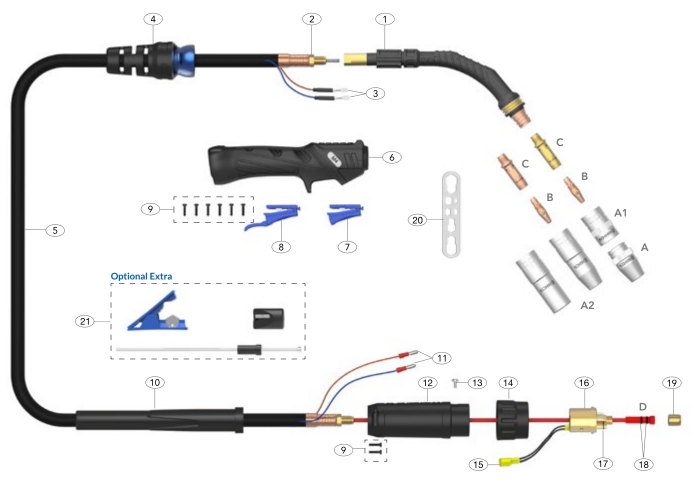
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# **HIGH PERFORMANCE SERIES**







# **Spare Parts**

	Part Number	Description
1	AM4001	Swan Neck Assembly
2	AM1505	Lock Nut
3	AM1521	Cable Terminal
4	AM1514	Handle Cable Support c/w Ball Joint
5	AM4003CW-30	Power Cable Assembly x 3mt
	AM4003CW-40	Power Cable Assembly x 4mt
	AM4003CW-50	Power Cable Assembly x 5mt
6	AM2514	Handle Kit
7	AM2516	Microswitch Standard Trigger
8	AM2516L	Microswitch Extended Trigger
9	AMSP1-1	Screw Pack
10	AMPA3541	Cable Support
11	AM1522	Cable Terminal Male
12	AM2578/L	Gun Plug Housing
13	AM1526	Gun Plug Screw
14	AMC1519	Gun Plug Nut
15	AM1523	Gun Plug Terminal Female

Part Number	Description
<b>16</b> AMB1528S	Gun Plug Body c/w Spring Pins
<b>17</b> AM1524	Gun Plug 'O' Ring
18 AMLOR	Liner 'O' Ring
<b>19</b> AM1826	Liner Retaining Nut
20 AMWS	Wear Parts Spanner
Optional Extra	
21 AMCLST-KITS	Combi-Liner Set-up kit

#### **Welding with Soft Wires**

For welding with Aluminum wires use a Combi-liner (page 47).

Optimum installation is achieved when using the Combi-liner set-up kit.

# M5 New Air-Cooled Mig Welding Torch

Ratings:

 $390A CO_{2}$ , 360A mixed gas M21, EN60974-7 @ 60% duty cycle. 0.9mm-1.6mm wires

Constructed for power, performance, and longevity the M5 is ideal for heavy duty 1.2mm and 1.6mm high deposition and pulse applications.

A retrofit heat shield is available for high reflected heat applications.

#### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M5 Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



3mt M5-3M 4mt M5-4M 5mt M5-5M

**Wear Parts** 

N.I		0	D:
NO77	e -	7	Piece

	Part Number	Description	Bore	Wall	Material
Α	AM5HDTN	Tapered Nozzle- (Part 2)	13mm	3.5mm	Copper
	•AM5HDCN	Conical Nozzle - (Part 2)	15mm	3.5mm	Copper
	AM5HDCYN	Cylindrical Nozzle - (Part 2)	21mm	3.5mm	Copper
A	1•AM5HDNI	Nozzle Insulator- (Part 1)			Copper

#### Nozzle - Single Piece

A2 AM5TN	Tapered Nozzle / Insulator Assy	13mm	2.5mm	Copper
AM5CN	Conical Nozzle / Insulator Assy	15mm	2.5mm	Copper
AM5CYN	Cylindrical Nozzle / Insulator Assy	21mm	2.5mm	Copper

B Contact Tips	Size	Wire Size	
Part Number Description	(mm)	(mm-inch)	Material
Standard Series			
AM6WCT09 Contact Tip	M10*35.5	0.9 - 0.035	CuCrZr
AM6WCT10 Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
<ul> <li>AM6WCT12 Contact Tip</li> </ul>	M10*35.5	1.2 - 0.045	CuCrZr
AM6WCT14 Contact Tip	M10*35.5	1.4 - 0.055	CuCrZr
AM6WCT16 Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
AM6WCT20 Contact Tip	M10*35.5	2.0 - 0.080	CuCrZr
A Series			
AM6WCT10A Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
AM6WCT12A Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr
AM6WCT16A Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
AMC6WCT10A Contact Tip	M10*35.5	1.0 - 0.040	Copper
AMC6WCT12A Contact Tip	M10*35.5	1.2 - 0.045	Copper

#### **Tip Adaptors**

Part Number	Description	Material
AM5TAC	Tip Adaptor High Performance	CuCrZr
•AM5TAB	Tip Adaptor	Brass

#### **D** Liners

Part Number	Description	Wire Size
•AM6SL-1012-30	Steel Liner x 3mt	1.0-1.2mm
•AM6SL-1012-40	Steel Liner x 4mt	1.0-1.2mm
•AM6SL-1012-50	Steel Liner x 5mt	1.0-1.2mm
AM6SL-16-30	Steel Liner x 3mt	1.6mm
AM6SL-16-40	Steel Liner x 4mt	1.6mm
AM6SL-16-50	Steel Liner x 5mt	1.6mm

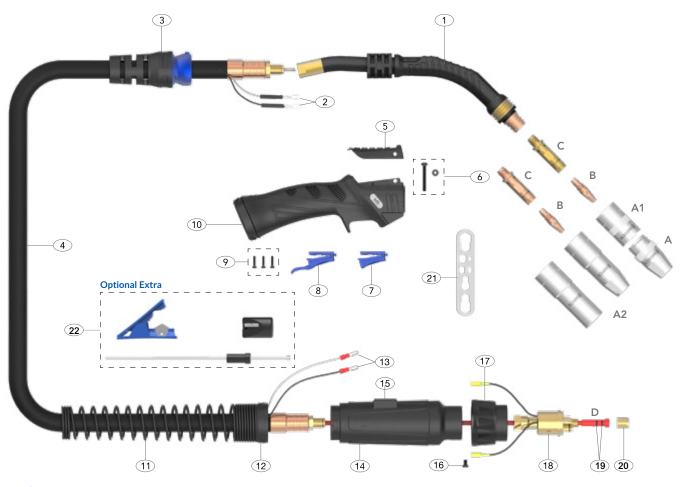
<sup>•</sup> Denotes torch package standard wear part set-up

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# **HIGH PERFORMANCE SERIES**







# **Spare Parts**

	Part Number	Description	Part N
1	AM5001	Swan Neck Assembly	<b>14</b> AMT5
2	AM1521	Cable Terminal	<b>15</b> AMF8
3	AMS8017	Handle Cable Support c/w Ball Jiont	<b>16</b> AM15
4	AM5003CW-30	Power Cable Assembly x 3mt	<b>17</b> AM15
	AM5003CW-40	Power Cable Assembly x 4mt	<b>18</b> AMB1
	AM5003CW-50	Power Cable Assembly x 5mt	<b>19</b> AMLO
5	AM2515-C	Handle Control Cover	<b>20</b> AM18
6	AMDMNS	Screw and Nut	<b>21</b> AMWS
7	AM2516	Microswitch Standard Trigger	Option
8	AM2516L	Microswitch Extended Trigger	<b>22</b> AMCL
9	AMSP1-1	Screw Pack	
10	AM2515	Handle and Lock Nut Assembly	Welding
11	. AM8026	Housing Spring	For weldir
12	: AM8028	Housing Lock Nut	Optimum
13	AM1522	Cable Terminal Male	

	Part Number	Description
14	AMT5022	Gun Plug Housing
15	AMF8017	Large Housing Flat Cover Block
16	AM1526	Gun Plug Screw
17	AM1519	Gun Plug Nut
18	AMB1528	Gun Plug Body
19	AMLOR	Liner 'O' Ring
20	AM1826	Liner Retaining Nut
21	AMWS	Wear Parts Spanner
	Optional Extra	
22	AMCLST-KITS	Combi-Liner Set-up kit

#### Welding with Soft Wires

For welding with Aluminum wires use a Combi-liner (page 47-48). Optimum installation is achieved when using the Combi-liner set-up kit.

# M6 New Air-Cooled Mig Welding Torch

Ratings:

 $430A CO_2$ , 400A mixed gas M21, EN60974-7 @ 60% duty cycle. 0.9mm-2.0mm wires

An Indestructible 400 Amp Air-Cooled Production Torch.

Perfect for high amps, high deposition, pulse, and high duty applications with 1.2mm and 1.6mm wires.

A retrofit heat shield is available for high reflected heat applications.

#### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M6 Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



3mt
M6-3M

4mt M6-4M 5mt M6-5M

**Wear Parts** 

#### Nozzle - 2 Piece

	Part Number	Description	Bore	Wall	Material
Α	AM6HDTN	Tapered Nozzle (Part 2)	13mm	3.5mm	Copper
	•AM6HDCN	Conica Nozzle (Part 2)	15mm	3.5mm	Copper
	AM6HDCYN	Cylindrical Nozzle (Part 2)	23mm	3.5mm	Copper
Α	1•AM6HDNI	Nozzle Insulator(Part 1)			Copper

#### Nozzle - Single Piece

A2 AM6TN	Tapered Nozzle / Insulator Assy	13mm	2.5mm	Copper
AM6CN	Conical Nozzle / Insulator Assy	15mm	2.5mm	Copper
AM6CYN	Cylindrical Nozzle / Insulator Assy	23mm	2.5mm	Copper

#### **B** Contact Tips

Part Number	Description	Size (mm)	Wire Size (mm-inch)	Material
Standard Series				
AM6CT09	Contact Tip	M12*40.5	0.9 - 0.035	CuCrZr
AM6CT10	Contact Tip	M12*40.5	1.0 - 0.040	CuCrZr
<ul> <li>AM6CT12</li> </ul>	Contact Tip	M12*40.5	1.2 - 0.045	CuCrZr
AM6CT14	Contact Tip	M12*40.5	1.4 - 0.055	CuCrZr
AM6CT16	Contact Tip	M12*40.5	1.6 - 0.063	CuCrZr
AM6CT20	Contact Tip	M12*40.5	2.0 - 0.080	CuCrZr
A Series				
AM6CT10A	Contact Tip	M12*40.5	1.0 - 0.040	CuCrZr
AM6CT12A	Contact Tip	M12*40.5	1.2 - 0.045	CuCrZr
AM6CT16A	Contact Tip	M12*40.5	1.6 - 0.063	CuCrZr
AM6CT20A	Contact Tip	M12*40.5	2.0 - 0.080	CuCrZr
AMC6CT10A	Contact Tip	M12*40.5	1.0 - 0.040	Copper
AMC6CT12A	Contact Tip	M12*40.5	1.2 - 0.045	Copper

#### C Tip Adaptors

Part Number	Description	Material
• AM6TAC	Tip Adaptor High Performance	CuCrZr
AM6TAB	Tip Adaptor	Brass

#### **D** Liners

Part Number	Description	Wire Size
•AM6SL-1012-30	Steel Liner x 3mt	1.0-1.2mm
•AM6SL-1012-40	Steel Liner x 4mt	1.0-1.2mm
•AM6SL-1012-50	Steel Liner x 5mt	1.0-1.2mm
AM6SL-16-30	Steel Liner x 3mt	1.6mm
AM6SL-16-40	Steel Liner x 4mt	1.6mm
AM6SL-16-50	Steel Liner x 5mt	1.6mm

• Denotes torch package standard wear part set-up

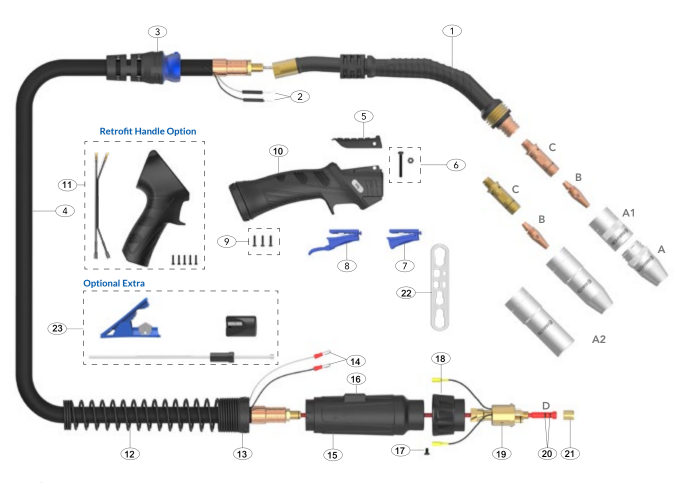
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# **HIGH PERFORMANCE SERIES**







# **Spare Parts**

	Part Number	Description
1	AM6001	Swan Neck Assembly
2	AM1521	Cable Terminal
3	AMS8017	Handle Cable Support c/w Ball Joint
4	AM6003CW-30	Power Cable Assembly x 3mt
	AM6003CW-40	Power Cable Assembly x 4mt
	AM6003CW-50	Power Cable Assembly x 5mt
5	AM2515-C	Handle Control Cover
6	AMDMNS	Screw and Nut
7	AM2516	Microswitch Standard Trigger
8	AM2516L	Microswitch Extended Trigger
9	AMSP1-1	Screw Pack
10	AM2515	Handle and Lock Nut Assembly
12	AM8026	Housing Spring
13	AM8028	Housing Lock Nut
14	AM1522	Cable Terminal Male
15	AMT5022	Gun Plug Housing
16	AMF8017	Large Housing Wire Cover
17	AM1526	Gun Plug Screw
18	AM1519	Gun Plug Nut
19	AMB1528	Gun Plug Body
20	AMLOR	Liner 'O' Ring

Part Number	Description	
<b>21</b> AM1826	Liner Retaining Nut	
22 AMWS	Wear Parts Spanner	
<b>Optional Extra</b>		
23 AMCLST-KITS	Combi-Liner Set-up kit	

# **Retrofit Handle Option**

Part Number	Description
<b>11</b> AMMP2515	Pistol Handle Assembly

#### Welding with Soft Wires

For welding with Aluminum wires use a Combi-liner (page 47-48). Optimum installation is achieved when using the Combi-liner set-up kit.

# M5W Liquid-Cooled Mig Welding Torch

 $560 \mbox{A CO}_{2}, 540 \mbox{A mixed gas M21}, 380 \mbox{A pulse @100\%}$  Max. Load 24KW with 1600W liquid cooler, 0.9mm-1.6mm wires

 $540 \text{A CO}_{\tiny 2}\text{,}\, 520 \text{A mixed gas M21}, 350 \text{A pulse} \, @100\%$ 

Max. Load 22KW with 1200W liquid cooler, 0.9mm-1.6mm wires

Ideal for heavy duty 1.2mm high deposition and pulse applications with all wire types

#### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M5W Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



3mt	4mt	5mt
M5W-3M	M5W-4M	M5W-5M

#### **Wear Parts**

#### **Nozzles**

Ratings:

Part Number	Description	Bore	Wall	Material
A •AMN5WCN	Conical / Insulator Assy	13.5mm	3.0mm	Copper
AMN5WTN	Tapered / Insulator Assy	11.5mm	3.0mm	Copper
AMN5WCYN	Cylindrical / Insulator Assy	16.0mm	3.0mm	Copper
A1•AMN5WCN-C	Conical Nozzle c/w Insulator & Retaining Ring			
AMN5WTN-C	Tapered Nozzle c/w Insulator & Retaining Ring			
AMN5WCYN-C	I-C Cylindrical Nozzle c/w Insulator & Retaining Ring			

#### **B** Nozzle Retaining Rings

Part Number	Description	Size	Material
•AMN5WCNR	Nozzle Retaining Ring	29.5mm	Brass

#### C Contact Tips

		Size	Wire Size	
Part Number	Description	(mm)	(mm-inch)	Material
Standard Series				
AM5CT09	Contact Tip	M8*29.5	0.9 - 0.035	CuCrZr
AM5CT10	Contact Tip	M8*29.5	1.0 - 0.040	CuCrZr
•AM5CT12	Contact Tip	M8*29.5	1.2 - 0.045	CuCrZr
AM5CT14	Contact Tip	M8*29.5	1.4 - 0.055	CuCrZr
AM5CT16	Contact Tip	M8*29.5	1.6 - 0.063	CuCrZr
A Series				
AM5CT10A	Contact Tip	M8*29.5	1.0 - 0.040	CuCrZr
AM5CT12A	Contact Tip	M8*29.5	1.2 - 0.045	CuCrZr
AM5CT16A	Contact Tip	M8*29.5	1.6 - 0.063	CuCrZr
AM2CT10A	Contact Tip	M8*29.5	1.0 - 0.040	Copper
AM2CT12A	Contact Tip	M8*29.5	1.2 - 0.045	Copper

#### • Denotes torch package standard wear part set-up

#### **D** Tip Adaptors

Part Number	Description	Material
• AM5WTAC-20	High Performance 2.0mm Recess	Copper
AM5WTAC-45	High Performance 4.5mm Recess	Copper
AM5WTAB-20	Tip Adaptor 2.0mm Recess	Brass
AM5WTAB-45	Tip Adaptor 4.5mm Recess	Brass

Compact Handle

#### E Tip Adaptor Insulators

Part Number	Description
• AM5WTAI	Tip Adaptor Insulator

#### F Liners

Part Number	Description	Wire Size
• AM6SL-1012-30	Steel Liner x 3mt	1.0-1.2mm
• AM6SL-1012-40	Steel Liner x 4mt	1.0-1.2mm
• AM6SL-1012-50	Steel Liner x 5mt	1.0-1.2mm
AM6SL-16-30	Steel Liner x 3mt	1.6mm
AM6SL-16-40	Steel Liner x 4mt	1.6mm
AM6SL-16-50	Steel Liner x 5mt	1.6mm
AM6OSWL-1012-30	Soft Wire Liner x 3mt	1.0-1.2mm
AM6OSWL-1012-40	Soft Wire Liner x 4mt	1.0-1.2mm
AM6OSWL-1620-30	Soft Wire Liner x 3mt	1.6-2.0mm
AM6OSWL-1620-40	Soft Wire Liner x 4mt	1.6-2.0mm

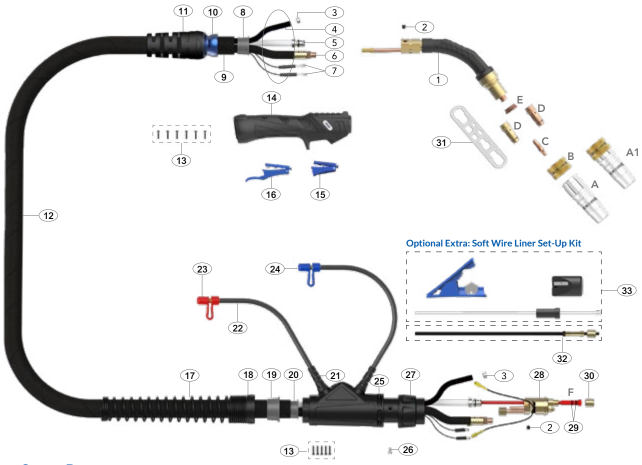
For alternate liner options please refer to page 46-48



# **HIGH PERFORMANCE SERIES**







# **Spare Parts**

	Part Number	Description
1	AM5002	Swan Neck Assembly
2	AM6X5	Outer Liner Retaining Screw
3	AM15400023	Water Hose Clamp 10mm
8	AMS8010	Canvas Cover Retainer
10	AMS3208-1	Ball Joint
11	AMS3208-S	Cable Support With Nut
13	AMSP1-1	Screw Pack
14	AMM2514	Handle Kit
15	AM2516	Microswitch Standard Trigger
16	AM2516L	Microswitch Extended Trigger
17	AM8027	Cable Support Spring
18	AM8028	Housing Lock Nut
19	AM8009	Canvas Cover Clamp
20	AM8010	Canvas Cover Retainer
21	AM1820	Hose Support
22	AM5017	Water Outlet Hose Assembly
23	AM80320	Red Cap Stopper
24	AM80310	Blue Cap Stopper
25	AM5022	Housing Assembly
26	AM1526	Gun Plug Screw (M4 x 0.7)
27	AM1519	Gun Plug Nut
28	AM5098	Water-Cooled Plug Body Assembly
29	AMLOR	Liner 'O' Ring
30	AM1826	Liner Retaining Nut
31	AMWS	Wear Parts Spanner

	Part Number	Description
	Optional Extra	
32	AMOSWLG	Soft Wire Liner Gasket
33	AMOSW-LINER-T	Soft Wire / Combi-Liner Set-up Kit

#### **Cable Parts**

	Description	Part Number		
		3mt	4mt	5mt
4	Water Inlet Hose Assembly	AM5012-30	AM5012-40	AM5012-50
5	Outer Liner Assembly	AM6008-30	AM6008-40	AM6008-50
6	Power Cable Assembly	AM6015-30	AM6015-40	AM6015-50
7	Switch Lead Assembly	AM5010-30	AM5010-40	AM5010-50
9	Canvas Cover Assembly	AM5019-30	AM5019-40	AM5019-50
12	Complete Cable Assembly	AM5506-30	AM5506-40	AM5506-50

#### Welding with Soft Wires

For welding with Aluminum wires use a Soft Wire / Combi-Liner (page 47-48). Optimum installation is achieved when using the Soft Wire / Combi-Liner set-up kit.

# $M55W_{\text{Liquid-Cooled Mig Welding Torch}}$

580A CO<sub>2</sub>, 560A mixed gas M21, 400A pulse @100%

Max. Load 25KW with 1600W liquid cooler, 0.9mm-2.0mm wires

 $550\mathrm{A\,CO}_{\mathrm{2}},530\mathrm{A}$  mixed gas M21, 360A pulse @100%

Max. Load 23KW with 1200W liquid cooler, 0.9mm-2.0mm wires

Ideal for all high deposition applications with high reflected heat

#### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M55W Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with an M10 set-up.



Ratings:

3mt M55W-3M 4mt M55W-4M 5mt M55W-5M

#### **Wear Parts**

Nozzles				
Part Number	Description	Bore	Wall	Material
A •AMN55WCN AMN55WTN AMN55WCYN	Conical / Insulator Assy Tapered / Insulator Assy Cylindrical/Insulator Assy	13mm	3.0mm 3.0mm 3.0mm	Copper Copper Copper
A1•AMN55WCN-C Conical Nozzle c/w Insulator & Retaining Ring AMN55WTN-C Tapered Nozzle c/w Insulator & Retaining Ring AMN55WCYN-C Cylindrical Nozzle c/w Insulator & Retaining Ring			ng	

#### **B** Nozzle Retaining Rings

Part Number	Description	Size	Material
•AMN6WCNR	Nozzle Retaining Ring-Pull Off	30.5mm	Brass

C Contact Tips Part Number	Description	Size (mm)	Wire Size	Material
Standard Series				
AM6WCT09	Contact Tip	M10*35.5	0.9 - 0.035	CuCrZr
AM6WCT10	Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
•AM6WCT12	Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr
AM6WCT14	Contact Tip	M10*35.5	1.4 - 0.055	CuCrZr
AM6WCT16	Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
AM6WCT20	Contact Tip	M10*35.5	2.0 - 0.080	CuCrZr
A Series				
AM6WCT10A	Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
AM6WCT12A	Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr
AM6WCT16A	Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
AM6WCT20A	Contact Tip	M10*35.5	2.0 - 0.080	CuCrZr
AMC6WCT10A	Contact Tip	M10*35.5	1.0 - 0.040	Copper
AMC6WCT12A	Contact Tip	M10*35.5	1.2 - 0.045	Copper

<sup>•</sup> Denotes torch package standard wear part set-up

#### **D** Tip Adaptors

Part Number	Description	Material
• AM6OSWTAC-20	High Performance 2.0mm Recess	Copper
AM6OSWTAC-45	High Performance 4.5mm Recess	Copper
AM6OSWTAB-20	Tip Adaptor 2.0mm Recess	Brass
AM6OSWTAB-45	Tip Adaptor 4.5mm Recess	Brass

Compact Handle

#### E Tip Adaptor Insulators

Part Number	Description
• AM55WTAI	Tip Adaptor Insulator

#### F Liners

Part Number	Description	Wire Size
• AM6SL-1012-30	Steel Liner x 3mt	1.0-1.2mm
• AM6SL-1012-40	Steel Liner x 4mt	1.0-1.2mm
• AM6SL-1012-50	Steel Liner x 5mt	1.0-1.2mm
AM6SL-16-30	Steel Liner x 3mt	1.6mm
AM6SL-16-40	Steel Liner x 4mt	1.6mm
AM6SL-16-50	Steel Liner x 5mt	1.6mm
AM6SL-20-30	Steel Liner x 3mt	2.0mm
AM6SL-20-40	Steel Liner x 4mt	2.0mm
AM6SL-20-50	Steel Liner x 5mt	2.0mm
AM6OSWL-1012-30	Soft Wire Liner x 3mt	1.0-1.2mm
AM6OSWL-1012-40	Soft Wire Liner x 4mt	1.0-1.2mm
AM6OSWL-1620-30	Soft Wire Liner x 3mt	1.6-2.0mm
AM6OSWL-1620-40	Soft Wire Liner x 4mt	1.6-2.0mm

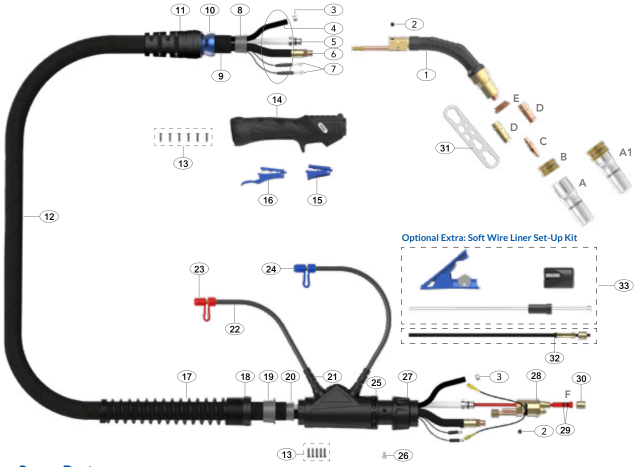
For alternate liner options please refer to page 46-48



# **HIGH PERFORMANCE SERIES**







# **Spare Parts**

	Part Number	Description
1	AM5502	Swan Neck Assembly
2	AM6X5	Outer Liner Retaining Screw
3	AM15400023	Water Hose Clamp 10mm
8	AMS8010	Canvas Cover Retainer
10	AMS3208-1	Ball Joint
11	AMS3208-S	Cable Support With Nut
13	AMSP1-1	Screw Pack
14	AMM2514	Handle Kit
15	AM2516	Microswitch Standard Trigger
16	AM2516L	Microswitch Extended Trigger
17	AM8027	Cable Support Spring
18	AM8028	Housing Lock Nut
19	AM8009	Canvas Cover Clamp
20	AM8010	Canvas Cover Retainer
21	AM1820	Hose Support
22	AM5017	Water Outlet Hose Assembly
23	AM80320	Red Cap Stopper
24	AM80310	Blue Cap Stopper
25	AM5022	Housing Assembly
26	AM1526	Gun Plug Screw (M4 x 0.7)
27	AM1519	Gun Plug Nut
28	AM5098	Water-Cooled Plug Body Assembly
29	AMLOR	Liner 'O' Ring
30	AM1826	Liner Retaining Nut
31	AMWS	Wear Parts Spanner

	Part Number	Description
	Optional Extra	
32	AMOSWLG	Soft Wire Liner Gasket
33	AMOSW-LINER-T	Soft Wire / Combi-Liner Set-up Kit

### **Cable Parts**

	Description	Part Number		
		3mt	4mt	5mt
4	Water Inlet Hose Assembly	AM5012-30	AM5012-40	AM5012-50
5	Outer Liner Assembly	AM6008-30	AM6008-40	AM6008-50
6	Power Cable Assembly	AM6015-30	AM6015-40	AM6015-50
7	Switch Lead Assembly	AM5010-30	AM5010-40	AM5010-50
9	Canvas Cover Assembly	AM5019-30	AM5019-40	AM5019-50
12	Complete Cable Assembly	AM5506-30	AM5506-40	AM5506-50

#### Welding with Soft Wires

For welding with Aluminum wires use a Soft Wire / Combi-Liner (page 47-48). Optimum installation is achieved when using the Soft Wire / Combi-Liner set-up kit.

M65W/M65WS Liquid-Cooled Mig Welding Torch

M65W/ M65WS Ratings:  $580 \mbox{A CO}_{2}, 560 \mbox{A mixed gas M21, 400 A pulse @100%}$  Max. Load 25KW with 1600W liquid cooler, 0.9mm-2.0mm wires

550A CO<sub>2</sub>, 520A mixed gas M21, 360A pulse @100%

Max. Load 23KW with 1200W liquid cooler, 0.9mm-2.0mm wires

Ideal for high deposition and pulse applications with high reflected heat. Fitted with a long neck as standard with an optional shorter version. A retrofit heat shield is available for high reflected heat applications.

#### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M65W/WS Torches are supplied with a Euro termination as standard and are supplied 'ready to weld' with all wear parts fitted.



3mt M65W-3M M65WS-3M 4mt M65W-4M M65WS-4M 5mt M65W-5M M65WS-5M



#### Nozzles

Part Number	Description	Bore	Wall	Material
A • AMN55WCN  AMN55WTN  AMN55WCYN	Conical / Insulator Assy Tapered / Insulator Assy Cylindrical/Insulator Assy	13mm	3.0mm 3.0mm 3.0mm	
A1•AMN55WCN-C AMN55WTN-C AMN55WCYN-C	Conical Nozzle c/w Insulator Tapered Nozzle c/w Insulato Cylindrical Nozzle c/w Insula	r & Reta	ining Rir	ng

#### **B** Nozzle Retaining Rings

Part Number	Description	Size	Material
• AMN6WCNR	Nozzle Retaining Ring-Pull Off	30.5mm	Brass

#### D Tip Adaptors

Part Number	Description	Material
• AM6OSWTAC-20	High Performance 2.0mm Recess	Copper
AM6OSWTAC-45	High Performance 4.5mm Recess	Copper
AM6OSWTAB-20	Tip Adaptor 2.0mm Recess	Brass
AM6OSWTAB-45	Tip Adaptor 4.5mm Recess	Brass

#### E Tip Adaptor Insulators

Part Number	Description	
• AM55WTAI	Tin Adaptor Insulator	

	C Contact Tips		Size	Wire Size	
	Part Number	Description	(mm)	(mm-inch)	Material
	Standard Series				
	AM6WCT09	Contact Tip	M10*35.5	0.9 - 0.035	CuCrZr
	AM6WCT10	Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
	• AM6WCT12	Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr
	AM6WCT14	Contact Tip	M10*35.5	1.4 - 0.055	CuCrZr
	AM6WCT16	Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
	AM6WCT20	Contact Tip	M10*35.5	2.0 - 0.080	CuCrZr
	A Series				
	AM6WCT10A	Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
	AM6WCT12A	Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr
	AM6WCT16A	Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
	AM6WCT20A	Contact Tip	M10*35.5	2.0 - 0.080	CuCrZr
	AMC6WCT10A	Contact Tip	M10*35.5	1.0 - 0.040	Copper
	AMC6WCT12A	Contact Tip	M10*35.5	1.2 - 0.045	Copper
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<sup>•</sup> Denotes torch package standard wear part set-up

#### F Liners

Part Number	Description	Wire Size
• AM6SL-1012-30	Steel Liner x 3mt	1.0-1.2mm
• AM6SL-1012-40	Steel Liner x 4mt	1.0-1.2mm
• AM6SL-1012-50	Steel Liner x 5mt	1.0-1.2mm
AM6SL-16-30	Steel Liner x 3mt	1.6mm
AM6SL-16-40	Steel Liner x 4mt	1.6mm
AM6SL-16-50	Steel Liner x 5mt	1.6mm
AM6SL-20-30	Steel Liner x 3mt	2.0mm
AM6SL-20-40	Steel Liner x 4mt	2.0mm
AM6SL-20-50	Steel Liner x 5mt	2.0mm
AM6OSWL-1012-30	Soft Wire Liner x 3mt	1.0-1.2mm
AM6OSWL-1012-40	Soft Wire Liner x 4mt	1.0-1.2mm
AM6OSWL-1620-30	Soft Wire Liner x 3mt	1.6-2.0mm
AM6OSWL-1620-40	Soft Wire Liner x 4mt	1.6-2.0mm

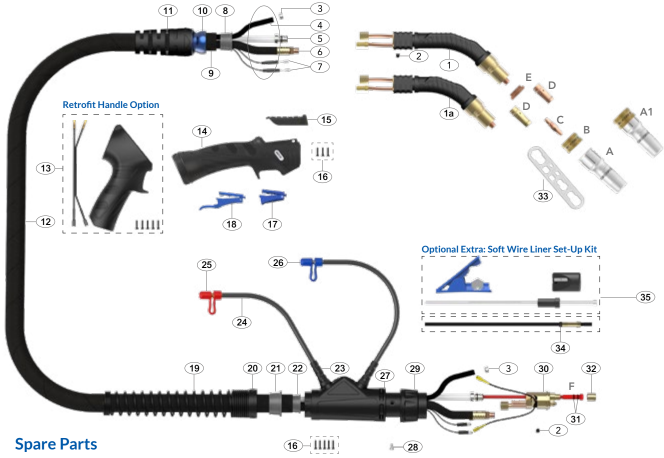
For alternate liner options please refer to page 46-48



# **HIGH PERFORMANCE SERIES**







	Part Number	Description
1	AM6502	M65W Swan Neck Assembly 45°
<b>1</b> a	AM6502S	M65WS Swan Neck Assembly 45°
2	AM6X5	Outer Liner Retaining Screw
3	AM15400023	Water Hose Clamp 10mm
8	AMS8010	Canvas Cover Retainer
10	AM3208-1	Ball Joint
11	AMS3208-S	Cable Support With Nut
14	AM2515	Handle and Lock Nut Assembly
15	AM2515-C	Handle Control Cover
16	AMSP1-1	Screw Pack
17	AM2516	Microswitch Standard Trigger
18	AM2516L	Microswitch Extended Trigger
19	AM8027	Cable Support Spring
20	AM8028	Housing Lock Nut
21	AM8009	Canvas Cover Clamp
22	AM8010	Canvas Cover Retainer
23	AM1820	Hose Support
24	AM5017	Water Outlet Hose Assembly
25	AM80320	Red Cap Stopper
26	AM80310	Blue Cap Stopper
27	AM5022	Housing Assembly
28	AM1526	Gun Plug Screw (M4 x 0.7)
29	AM1519	Gun Plug Nut
30	AM5098	Water-Cooled Plug Body Assembly
31	AMLOR	Liner 'O' Ring
32	AM1826	Liner Retaining Nut
33	AMWS	Wear Parts Spanner

	Part Number	Description
	Optional Extra	
34	AMOSWLG	Soft Wire Liner Gasket
35	AMOSW-LINER-T	Soft Wire / Combi-Liner Set-up Kit

#### **Retrofit Handle Option**

	•	
Part Number	Description	
<b>13</b> AMMP2515	Pistol Handle Assembly	

#### **Cable Parts**

	Description	Part Number		
		3mt	4mt	5mt
4	Water Inlet Hose Assembly	AM5012-30	AM5012-40	AM5012-50
5	Outer Liner Assembly	AM6008-30	AM6008-40	AM6008-50
6	Power Cable Assembly	AM6015-30	AM6015-40	AM6015-50
7	Switch Lead Assembly	AM5010-30	AM5010-40	AM5010-50
9	Canvas Cover Assembly	AM5019-30	AM5019-40	AM5019-50
12	Complete Cable Assembly	AM6006-30	AM6006-40	AM6006-50

#### **Welding with Soft Wires**

For welding with Aluminum wires use a Soft Wire / Combi-Liner (page 47-48). Optimum installation is achieved when using the Soft Wire / Combi-Liner set-up kit.

# $M65WLP \ {\it Liquid-Cooled Mig Welding Torch}$

M65WLP
Ratings:

590A CO<sub>2</sub>, 570A mixed gas M21, 420A pulse @100%
Max. Load 26KW with 1600W liquid cooler, 0.9mm-2.0mm wires

560A CO<sub>2</sub>, 530A mixed gas M21, 380A pulse @100%
Max. Load 24KW with 1200W liquid cooler, 0.9mm-2.0mm wires

Ideal for high deposition and pulse applications with high reflected heat. Suitable for larger wire sizes, the 22 degree neck is better for feeding both stiff and soft wires. A retrofit heat shield is available for high reflected heat applications.

#### ARC M HIGH PERFORMANCE MIG TORCH PACKAGES

M65WLP Torches are supplied with a Euro termination as standard and is supplied with a pistol handle and 'ready to weld' with high performance M10 wear parts.



 $<sup>^*</sup>$ M65WLP supplied with high performance M10 wear parts.

#### **Wear Parts**

#### Nozzles

Part Number	Description	Bore	Wall	Material
A • AMN55WCN	Conical / Insulator Assy	15mm	3.0mm	Copper
AMN55WTN	Tapered / Insulator Assy	13mm	3.0mm	Copper
AMN55WCYN	Cylindrical/Insulator Assy	17mm	3.0mm	Copper
A1 • AMN55WCN-C	Conical Nozzle c/w Insulator & Retaining Ring		g	
AMN55WTN-C	Tapered Nozzle c/w Insulator & Retaining Ring		ng	
AMN55WCYN-C	Cylindrical Nozzle c/w Insulator & Retaining Ring		Ring	

#### **B** Nozzle Retaining Rings

Part Number	Description	Size	Material
• AMN6WCNR	Nozzle Retaining Ring-Pull Off	30.5mm	Brass

	Size	Wire Size	
Description	(mm)	(mm-inch)	Material
Contact Tip	M10*35.5	0.9 - 0.035	CuCrZr
Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr
Contact Tip	M10*35.5	1.4 - 0.055	CuCrZr
Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
Contact Tip	M10*35.5	2.0 - 0.080	CuCrZr
Contact Tip	M10*35.5	1.0 - 0.040	CuCrZr
Contact Tip	M10*35.5	1.2 - 0.045	CuCrZr
Contact Tip	M10*35.5	1.6 - 0.063	CuCrZr
Contact Tip	M10*35.5	2.0 - 0.080	CuCrZr
Contact Tip	M10*35.5	1.0 - 0.040	Copper
Contact Tip	M10*35.5	1.2 - 0.045	Copper
	Contact Tip	Contact Tip M10*35.5	Description         (mm)         (mm-inch)           Contact Tip         M10*35.5         0.9 - 0.035           Contact Tip         M10*35.5         1.0 - 0.040           Contact Tip         M10*35.5         1.2 - 0.045           Contact Tip         M10*35.5         1.4 - 0.055           Contact Tip         M10*35.5         1.6 - 0.063           Contact Tip         M10*35.5         2.0 - 0.080           Contact Tip         M10*35.5         1.2 - 0.045           Contact Tip         M10*35.5         1.6 - 0.063           Contact Tip         M10*35.5         2.0 - 0.080           Contact Tip         M10*35.5         1.0 - 0.040           Contact Tip         M10*35.5         1.0 - 0.080

<sup>•</sup> Denotes torch package standard wear part set-up

#### **D** Tip Adaptors

Part Number	Description	Material
•AM6OSWTAC-20	High Performance 2.0mm Recess	Copper
AM6OSWTAC-45	High Performance 4.5mm Recess	Copper
AM6OSWTAB-20	Tip Adaptor 2.0mm Recess	Brass
AM6OSWTAB-45	Tip Adaptor 4.5mm Recess	Brass

#### E Tip Adaptor Insulators

Part Number	Description	
•AM55WTAI	Tip Adaptor Insulator	

### F Liners

Part Number	Description	Wire Size
• AM6SL-1012-30	Steel Liner x 3mt	1.0-1.2mm
• AM6SL-1012-40	Steel Liner x 4mt	1.0-1.2mm
• AM6SL-1012-50	Steel Liner x 5mt	1.0-1.2mm
AM6SL-16-30	Steel Liner x 3mt	1.6mm
AM6SL-16-40	Steel Liner x 4mt	1.6mm
AM6SL-16-50	Steel Liner x 5mt	1.6mm
AM6SL-20-30	Steel Liner x 3mt	2.0mm
AM6SL-20-40	Steel Liner x 4mt	2.0mm
AM6SL-20-50	Steel Liner x 5mt	2.0mm
AM6OSWL-1012-30	Soft Wire Liner x 3mt	1.0-1.2mm
AM6OSWL-1012-40	Soft Wire Liner x 4mt	1.0-1.2mm
AM6OSWL-1620-30	Soft Wire Liner x 3mt	1.6-2.0mm
AM6OSWL-1620-40	Soft Wire Liner x 4mt	1.6-2.0mm

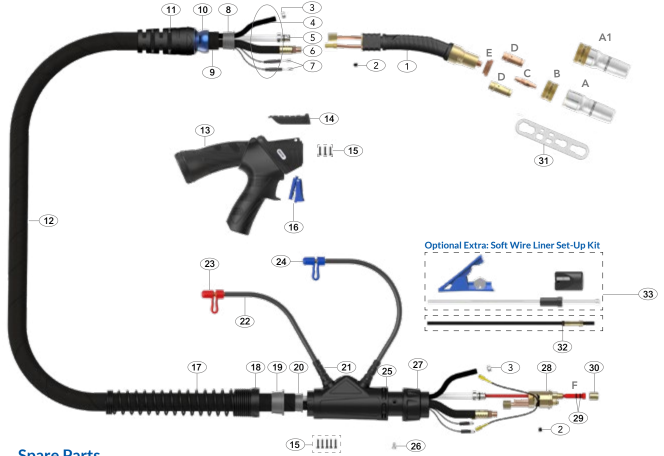
For alternate liner options please refer to page 46-48



#### **HIGH PERFORMANCE SERIES**







S	par	e F	Par	ts
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	Part Number	Description
1	AM6502P	M65WLP Swan Neck Assembly 22°
2	AM6X5	Outer Liner Retaining Screw
3	AM15400023	Water Hose Clamp 10mm
8	AMS8010	Canvas Cover Retainer
10	AM3208-1	Ball Joint
11	AMS3208-S	Cable Support With Nut
13	AMP2515-KJ	Handle and Lock Nut Assembly
14	AM2515-C	Handle Control Cover
15	AMSP1-1	Screw Pack
16	AM2516	Microswitch Standard Trigger
17	AM8027	Cable Support Spring
18	AM8028	Housing Lock Nut
19	AM8009	Canvas Cover Clamp
20	AM8010	Canvas Cover Retainer
21	AM1820	Hose Support
22	AM5017	Water Outlet Hose Assembly
23	AM80320	Red Cap Stopper
24	AM80310	Blue Cap Stopper
25	AM5022	Housing Assembly
26	AM1526	Gun Plug Screw (M4 x 0.7)
27	AM1519	Gun Plug Nut
28	AM5098	Water-Cooled Plug Body Assembly
29	AMLOR	Liner 'O' Ring
30	AM1826	Liner Retaining Nut
31	AMWS	Wear Parts Spanner

	Part Number	Description
	Optional Extra	
32	AMOSWLG	Soft Wire Liner Gasket
33	AMOSW-LINER-T	Soft Wire / Combi-Liner Set-up Kit

#### **Cable Parts**

	Description	Part Number	r	
		3mt	4mt	5mt
4	Water Inlet Hose Assembly	AM5012-30	AM5012-40	AM5012-50
5	Outer Liner Assembly	AM6008-30	AM6008-40	AM6008-50
6	Power Cable Assembly	AM6015-30	AM6015-40	AM6015-50
7	Switch Lead Assembly	AM5010-30	AM5010-40	AM5010-50
9	Canvas Cover Assembly	AM5019-30	AM5019-40	AM5019-50
12	Complete Cable Assembly	AM6006-30	AM6006-40	AM6006-50

#### Welding with Soft Wires

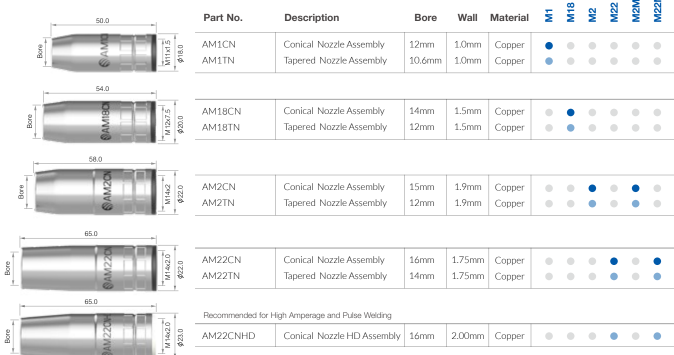
For welding with Aluminum wires use a Soft Wire / Combi-Liner (page 47-48). Optimum installation is achieved when using the Soft Wire / Combi-Liner set-up kit.

#### **Industrial Series**





#### **Nozzles**



#### **Contact Tips**

Part No.	Description	Size	Wire Size	Material	Σ	M18	M2	M22	M2M	M221
Standard Series	- Recommended for Fe, Fe-	MC/FC Set-up								
AM1CT06	Contact Tip	M6*25.0	0.6-0.023	Copper						
AM1CT08	Contact Tip	M6*25.0	0.8-0.030	Copper	•	•				
AM1CT09	Contact Tip	M6*25.0	0.9-0.035	Copper						
AM1CT10	Contact Tip	M6*25.0	1.0-0.040	Copper						
AM1CT12	Contact Tip	M6*25.0	1.2-0.045	Copper						



25.0

Standard Series

Otariaara Octios	1000111111011404 101 1 0, 1 0 1410/1 0	out up						
AM2CT08	Contact Tip	M8*29.5	0.8-0.030	Copper			•	•
AM2CT09	Contact Tip	M8*29.5	0.9-0.035	Copper				
AM2CT10	Contact Tip	M8*29.5	1.0-0.040	Copper		•		
AM2CT12	Contact Tip	M8*29.5	1.2-0.045	Copper				



A Series - Recommended for Aluminium and 55 Set-up										
AM1CT08A	Contact Tip	M6*25.0	0.8-0.030	Copper		•				
AM1CT10A	Contact Tip	M6*25.0	1.0-0.040	Copper						
AM1CT12A	Contact Tip	M6*25.0	1.2-0.045	Copper						



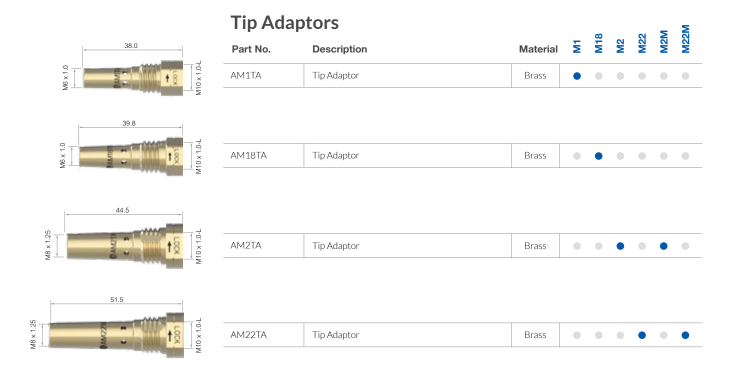
A Series - Recommended for Aluminium and SS Set-up											
AM2CT08A	Contact Tip	M8*29.5	0.8-0.030	Copper				•			
AM2CT10A	Contact Tip	M8*29.5	1.0-0.040	Copper							
AM2CT12A	Contact Tip	M8*29.5	1.2-0.045	Copper							

Standard wear part range
 Torch package standard wear part set-up



#### **Industrial Series**









#### **Industrial Series**

#### Liners

#### Filler Metal

Part No.	Description	Nipple	Wire Size	Σ	M18	M2	M22	MZM	MACCAM
AM1535-30	Steel Liner x 3mt	Moulded Nipple	0.6-0.9	•	•			•	
AM1535-40	Steel Liner x 4mt	Moulded Nipple	0.6-0.9	•	•				
AM1535-50	Steel Liner x 5mt	Moulded Nipple	0.6-0.9	•	•	•	•	•	
				nummm	manena	99.			
AM2524-30	Steel Liner x 3mt	Moulded Nipple	1.0-1.2	•	•	•	•	•	_
AM2524-40	Steel Liner x 4mt	Moulded Nipple	1.0-1.2		•	•	•	•	
AM2524-50	Steel Liner x 5mt	Moulded Nipple	1.0-1.2	•	•	•	•	•	_
A A 40 A 4 II	Neck Jump Liner - Hard Wire(L:170mm)	Brass Nipple	0.8-1.2					•	
\MZMJL									
AM22MJL	Neck Jump Liner - Hard Wire(L:186.5mm)  Recommended for: Air-Cooled torches, Can be used for SS-MC/FC with the control of the	Brass Nipple	0.8-1.2		•	•	•	•	
AM22MJL Al - Combi Line		ires	ulici	•	•	•	•	•	
AM - Combi Line AM 1564-30 AM 1564-40	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC will Combi-Liner x 3mt Combi-Liner x 4mt	ires  Brass Nipple Brass Nipple	0.8-1.2 0.8-1.2	•	•	•	•	•	
AM22MJL  AI - Combi Line  AM1564-30  AM1564-40	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC wi	ires  Brass Nipple	0.8-1.2	•	•	•	•		_
AM - Combi Line AM 1564-30 AM 1564-40 AM 1564-50	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC will Combi-Liner x 3mt Combi-Liner x 4mt	ires  Brass Nipple Brass Nipple Brass Nipple	0.8-1.2 0.8-1.2	•	•	•	•	•	
AI - Combi Line AM1564-30 AM1564-40 AM1564-50	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC will Combi-Liner x 3mt Combi-Liner x 4mt Combi-Liner x 5mt	ires  Brass Nipple Brass Nipple Brass Nipple	0.8-1.2 0.8-1.2	•	•	•	•	•	
AM - Combi Line AM1564-30 AM1564-40 AM1564-50  AI - Soft Wire  AM1564A-30	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC will Combi-Liner x 3mt Combi-Liner x 4mt Combi-Liner x 5mt  Liner Recommended for: Air-Cooled torches, Can be used for SS-MC/R	Brass Nipple Brass Nipple Brass Nipple Brass Nipple	0.8-1.2 0.8-1.2 0.8-1.2	•	•	•	•	•	
AI - Combi Line AM1564-30 AM1564-40 AM1564-50  AI - Soft Wire  AM1564A-30 AM1564A-30 AM1564A-40	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC will Combi-Liner x 3mt Combi-Liner x 4mt Combi-Liner x 5mt  Liner Recommended for: Air-Cooled torches, Can be used for SS-MC/I	Brass Nipple Brass Nipple Brass Nipple Brass Nipple Brass Nipple	0.8-1.2 0.8-1.2 0.8-1.2	•	•	•	•	•	
AM1564-30 AM1564-40 AM1564-50	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC will Combi-Liner x 3mt Combi-Liner x 4mt Combi-Liner x 5mt  Liner Recommended for: Air-Cooled torches, Can be used for SS-MC/I  Soft Wire Liner x 3mt Soft Wire Liner x 4mt	Brass Nipple Brass Nipple Brass Nipple Brass Nipple Brass Nipple	0.8-1.2 0.8-1.2 0.8-1.2	•	•	•	•	•	
Al - Combi Line AM1564-30 AM1564-40 AM1564-50  Al - Soft Wire AM1564A-30 AM1564A-40	er Recommended for: Air-Cooled torches, Can be used for SS-MC/FC will Combi-Liner x 3mt Combi-Liner x 4mt Combi-Liner x 5mt  Liner Recommended for: Air-Cooled torches, Can be used for SS-MC/I  Soft Wire Liner x 3mt Soft Wire Liner x 4mt	Brass Nipple Brass Nipple Brass Nipple Brass Nipple Brass Nipple	0.8-1.2 0.8-1.2 0.8-1.2	•	•		•	•	

#### Welding with Soft Wires

For wedding with Aluminum wires use a Combi-liner. Optimum installation is achieved when using the Combi-liner set-up kit.







#### **High Performance Series**





#### Air-Cooled Nozzles - 2 Piece

38.5	Part No.	Description	Bore	Wall		M 5 M 5 M 5 M 5 M 5 M 6 M 6 M 7 M 6 M 7 M 7 M 7 M 7 M 7 M 7
	AM3HDTN	Tapered Nozzle	12mm	3mm	Copper	• • • •
\$23.5 Bore \$\phi 25.5	AM3HDCN	Conical Nozzle	14mm	3mm	Copper	• • • •
	AM3HDCYN	Cylindrical Nozzle	19mm	3mm	Copper	• • • •
45	AM4HDTN	Tapered Nozzle	13mm	3mm	Copper	• • • •
φ25.5 Bore	AM4HDCN	Conical Nozzle	15mm	3mm	Copper	• • • •
9 9	AM4HDCYN	Cylindrical Nozzle	21mm	3mm	Copper	• • • •
			I			
50					_	
ω	AM5HDTN	Tapered Nozzle	13mm	3.5mm	Copper	• • • •
ф26 ф28	AM5HDCN	Conical Nozzle	15mm	3.5mm	Copper	
The state of the s	AM5HDCYN	Cylindrical Nozzle	21mm	3.5mm	Copper	• • • •
, 55						
No. of the last of	AM6HDTN	Tapered Nozzle	13mm	3.5mm	Copper	• • • •
φ28 Bore φ30	AM6HDCN	Conical Nozzle	15mm	3.5mm	Copper	• • • •
φ 28 Bore φ 30	AM6HDCYN	Cylindrical Nozzle	23mm	3.5mm	Copper	• • • •
39.5						
ф25	AM3HDNI	Nozzle Insulator				• • • •
40						
M4+04	AM4HDNI	Nozzle Insulator				• • • •
44						
\$ 628	AM5HDNI	Nozzle Insulator				0 0 • 0
44					'	
<b>1 1 1 1 1 1 1 1 1 1</b>						
Ø430	AM6HDNI	Nozzle Insulator				• • • •
The state of the s						

#### **High Performance**





#### Air-Cooled Nozzles - Single Piece



Part No.	Description	Bore	Wall	Material	M
AM3TN	Tapered Nozzle / Insulator Assy	12mm	2.25mm	Copper	• • • •
AM3CN	Conical Nozzle / Insulator Assy	14mm	2.25mm	Copper	• • • •
AM3CYN	Cylindrical Nozzle / Insulator Assy	19mm	2.25mm	Copper	• • • •



AM4TN	Tapered Nozzle / Insulator Assy	13mm	2.25mm	Copper	• • • •
AM4CN	Conical Nozzle / Insulator Assy	15mm	2.25mm	Copper	• • • •
AM4CYN	Cylindrical Nozzle / Insulator Assy	21mm	2.25mm	Copper	0 0 0 0



AM5TN	Tapered Nozzle / Insulator Assy	13mm	2.5mm	Copper	• • • •
AM5CN	Conical Nozzle / Insulator Assy	15mm	2.5mm	Copper	• • • •
AM5CYN	Cylindrical Nozzle / Insulator Assy	21mm	2.5mm	Copper	• • • •



AM6TN	Tapered Nozzle / Insulator Assy	13mm	2.5mm	Copper	• • • •
AM6CN	Conical Nozzle / Insulator Assy	15mm	2.5mm	Copper	• • • •
AM6CYN	Cylindrical Nozzle / Insulator Assy	23mm	2.5mm	Copper	• • •

#### **Liquid-Cooled Nozzles - Separate**



Part No.	Description	Bore	Wall	Material	ZZZZ
AMN5WCN	Conical / Insulator Assy	13.5mm	3.0mm	Copper	• • • •
AMN5WTN	Tapered / Insulator Assy	11.5mm	3.0mm	Copper	• • • •
AMN5WCYN	Cylindrical / Insulator Assy	16.0mm	3.0mm	Copper	• • • •



AMN55WCN	Conical / Insulator Assy	15mm	3.0mm	Copper	• • • •
AMN55WTN	Tapered / Insulator Assy	13mm	3.0mm	Copper	• • • •
AMN55WCYN	Cylindrical / Insulator Assy	17mm	3.0mm	Copper	• • • •





#### **High Performance Series**





• • • •

# Nozzle Retaining Rings Part No. Description Size Material AMN5WCNR Nozzle Retaining Ring 29.5mm Brass AMN6WCNR Nozzle Retaining Ring 30.5mm Brass

## 74.8 Pole 550 Pole 500 Pole 50

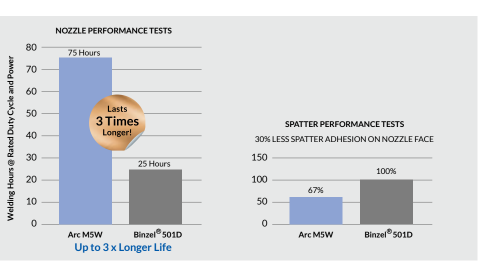
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#### **Liquid-Cooled Nozzles -Complete**

Part No.	Description
AMN5WCN-C	Conical Nozzle c/w Insulator and Retaining Ring
AMN5WTN-C	Tapered Nozzle c/w Insulator and Retaining Ring
AMN5WCYN-C	Cylindrical Nozzle c/w Insulator and Retaining Ring



AMN55WCN-C	Conical Nozzle c/w Insulator and Retaining Ring
AMN55WTN-C	Tapered Nozzle c/w Insulator and Retaining Ring
AMN55WCYN-C	Cylindrical Nozzle c/w Insulator and Retaining Ring



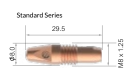
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#### **High Performance Series**





#### **Contact Tips**

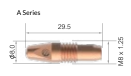


Part No. Standard Series	Description  - Recommended for Fe,	Size mm Fe-MC/FC Set	Wire Size	Material	Wire Type	Air-Cooled Fiding-Cooled With Cooled With
AM5CT09	Contact Tip	M8*29.5	0.9-0.035	CuCrZr		• • • • • • •
AM5CT10	Contact Tip	M8*29.5	1.0-0.040	CuCrZr	Fe, Fe-FC/MC	• • • • • • • •
AM5CT12	Contact Tip	M8*29.5	1.2-0.045	CuCrZr	SS,SS-FC/MC	• • • • • • •
AM5CT14	Contact Tip	M8*29.5	1.4-0.055	CuCrZr	upto 1.2mm	
AM5CT16	Contact Tip	M8*29.5	1.6-0.063	CuCrZr		•••••

Standard Series -	Recommended for Fe,	Fe-MC/FC Set	-up			
AM6CT09	Contact Tip	M12*40.5	0.9-0.035	CuCrZr		• • • • • • • •
AM6CT10	Contact Tip	M12*40.5	1.0-0.040	CuCrZr		••••
AM6CT12	Contact Tip	M12*40.5	1.2-0.045	CuCrZr	Fe, Fe-FC/MC	• • • • • • • •
AM6CT14	Contact Tip	M12*40.5	1.4-0.055	CuCrZr	SS,SS-FC/MC	••••
AM6CT16	Contact Tip	M12*40.5	1.6-0.063	CuCrZr	upto 1.2mm	••••
AM6CT20	Contact Tip	M12*40.5	2.0-0.080	CuCrZr		••••



Standard Series -	Recommended for Fe,	Fe-MC/FC Set-	-up			
AM6WCT09	Contact Tip	M10*35.5	0.9-0.035	CuCrZr		••••
AM6WCT10	Contact Tip	M10*35.5	1.0-0.040	CuCrZr		•••••
AM6WCT12	Contact Tip	M10*35.5	1.2-0.045	CuCrZr	Fe, Fe-FC/MC	
AM6WCT14	Contact Tip	M10*35.5	1.4-0.055	CuCrZr	SS,SS-FC/MC	
AM6WCT16	Contact Tip	M10*35.5	1.6-0.063	CuCrZr	upto 1.2mm	
AM6WCT20	Contact Tip	M10*35.5	2.0-0.080	CuCrZr		•••••



A Series - Recomr	nended for Aluminium a	nd SS Set-up				
AM5CT10A	Contact Tip	M8*29.5	1.0-0.040	CuCrZr		• • • • • • •
AM5CT12A	Contact Tip	M8*29.5	1.2-0.045	CuCrZr	Aluminium	• • • • • • •
AM5CT16A	Contact Tip	M8*29.5	1.6-0.063	CuCrZr	SS. SS-FC/MC	
AM2CT10A	Contact Tip	M8*29.5	1.0-0.040	Copper	upto 1.6mm	• • • • • • • •
AM2CT12A	Contact Tip	M8*29.5	1.2-0.045	Copper	apto 1.0mm	• • • • • • •

#### **High Performance Series**





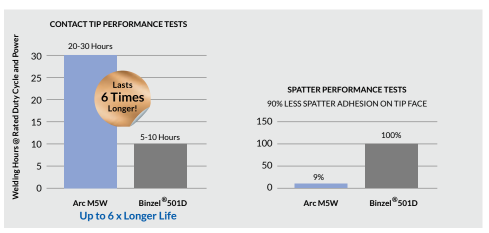
### **Contact Tips**





A Series		
	35.5	
Ø10		M10 × 1.5

A Series - Recommand AM6WCT10A AM6WCT12A AM6WCT16A AM6WCT20A AMC6WCT10A	Contact Tip	M10*35.5 M10*35.5 M10*35.5 M10*35.5 M10*35.5	1.0-0.040 1.2-0.045 1.6-0.063 2.0-0.080 1.0-0.040	CuCrZr CuCrZr CuCrZr CuCrZr Copper	Aluminium SS, SS-FC/MC 1.6mm	
AMC6WCT12A	Contact Tip	M10*35.5	1.2-0.045	Copper		0000000



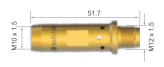
#### **High Performance Series**





#### **Tip Adaptors**





Recommended for high a	amperages, high d	luty and pulse w	elding. Tips	run cooler

AM5TAC	Tip Adaptor High Performance	51.7mm	CuCrZr	High Current P	Pulse •••••
AM5TAB	Tip Adaptor	51.7mm	Brass	Low Current Pi	ulse
71131713	Примарсы	31.711111	Brass		



AM6TAC	Tip Adaptor High Performance	51.7mm	CuCrZr	High Current Pulse	• • • • • • •
AM6TAB	Tip Adaptor	51.7mm	Brass	Low Current Pulse	• • • • • • • •



Recommended for high amp	erages, high duty and	pulse welding. Tip	s run cooler
--------------------------	-----------------------	--------------------	--------------

11000111111011404 101 111	gir arriporagoo, mgir aarj	and pales r	roidii igi Tip	0 1411 000101		
AM5WTAC-20	High Performance 2.0mm Recess	34.5mm	Copper	Short Circuit	<200A Low Current Pulse	•••••
AM5WTAC-45	High Performance 4.5mm Recess	32mm	Copper	Spray	>200A High Current Pulse	•••••



AM5WTAB-20	Tip Adaptor	34.5mm	Brass	Short Circuit	<200A Low	• • • • • • •
	Z.Umm Recess				Current Pulse	
AM5WTAB-45	Tip Adaptor 4.5mm Recess	32mm	Brass	Spray	>200A High Current Pulse	••••



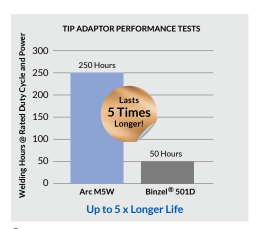
#### **High Performance Series**





#### **Tip Adaptors**





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### **Tip Adaptor Insulators**



	Part No.	Description	Air-Cooled	MSM Liquid-Cooled
AM5WTAI Tip Adaptor Insulator	AM5WTAI	Tip Adaptor Insulator	••••	••••



AM55WTAI	Tip Adaptor Insulator	••••
	Tip / daptor modiator	





#### **High Performance Series**

#### Liners

#### Filler Metal

Steel Liner Recommended for: Fe. Fe-MC/FC. Light and medium duty application

Part No.	Description	Nipple	Wire Size	Value Cooled Fiding Cooled Value Cooled Value Va
AM1535-30	Steel Liner x 3mt	Moulded Nipple	0.6-0.9	•••••
AM1535-40	Steel Liner x 4mt	Moulded Nipple	0.6-0.9	•••••
AM1535-50	Steel Liner x 5mt	Moulded Nipple	0.6-0.9	••••

		niniminiminiminini		memm.
AM2524-30	Steel Liner x 3mt	Moulded Nipple	1.0-1.2	•••••
AM2524-40	Steel Liner x 4mt	Moulded Nipple	1.0-1.2	•••••
AM2524-50	Steel Liner x 5mt	Moulded Nipple	1.0-1.2	•••••



#### Filler Metal Fe, Fe-MC/FC

Filler Metal Steel Liner Recommend	Fe, Fe-MC/FC led for: Light and medium duty applications			N SW/WS
Part No.	Description	Contact Tip	Wire Size	Vic. Cooled Fiding-Cooled Fidi
AM6SL-1012-30	Steel Liner x 3mt	Standard Series	1.0-1.2	
AM6SL-1012-40	Steel Liner x 4mt	Standard Series	1.0-1.2	• • • • • • •
AM6SL-1012-50	Steel Liner x 5mt	Standard Series	1.0-1.2	

AM6SL-16-30	Steel Liner x 3mt	Standard Series	1.6	
AM6SL-16-40	Steel Liner x 4mt	Standard Series	1.6	
AM6SL-16-50	Steel Liner x 5mt	Standard Series	1.6	

AM6SL-20-30	Steel Liner x 3mt	Standard Series	2.0	
AM6SL-20-40 AM6SL-20-50	Steel Liner x 4mt Steel Liner x 5mt	Standard Series Standard Series	2.0 2.0	











#### **High Performance Series**

#### Liners

#### Filler Metal SS, SS-MC/FC

Stainless Steel Liner Recommended for: Heavy Duty Fe. High amperages and heavy deposition welding

Part No.	Description	Contact Tip	Wire Size	Variable A Property of the Cooled State of the
AM6SSTL-1012-30	Stainless Steel Liner x 3mt	Standard Series	1.0-1.2	
AM6SSTL-1012-40	Stainless Steel Liner x 4mt	Standard Series	1.0-1.2	
AM6SSTL-1012-50	Stainless Steel Liner x 5mt	Standard Series	1.0-1.2	•••••



AM6SSTL-16-30	Stainless Steel Liner x 3mt	A Series	1.6	•••••
AM6SSTL-16-40	Stainless Steel Liner x 4mt	A Series	1.6	
AM6SSTL-16-50	Stainless Steel Liner x 5mt	A Series	1.6	



#### Filler Metal AIMg

 $\textbf{AI-Combi Liner} \ \ \text{Recommended for: Air-Cooled torches, Can be used for SS-MC/FC wires}$ 

Part No.	Description	Contact Tip	Wire Size	Viccooled Fiding-Cooled
AM1564-30	Combi-Liner x 3mt	A Series	0.8-1.2	••••
AM1564-40	Combi-Liner x 4mt	A Series	0.8-1.2	••••
AM1564-50	Combi-Liner x 5mt	A Series	0.8-1.2	••••



#### Al - Combi Liner Recommended for: Liquid-Cooled torches and frequent /repetitive arc starts

AM6CL-1012-30	Combi-Liner x 3mt	A Series	1.0-1.2	
AM6CL-1012-40	Combi-Liner x 4mt	A Series	1.0-1.2	
AM6CL-1012-50	Combi-Liner x 5mt	A Series	1.0-1.2	







#### **High Performance Series**

#### Liners

#### Filler Metal AIMg

 $\textbf{AI-Combi Liner} \ \ \text{Recommended for: Liquid-cooled torches and frequent / repetitive arc starts}$ 

Part No.	Description	Contact Tip	Wire Size	Air-Cooled Fidniq-Cooled
AM6CL-1620-30	Combi-Liner x 3mt	A Series	1.6	•••••
AM6CL-1620-40	Combi-Liner x 4mt	A Series	1.6	
AM6CL-1620-50	Combi-Liner x 5mt	A Series	1.6	•••••



#### Filler Metal AIMg

Al - Soft Wire Liner Recommended for: Liquid-cooled torches, AlSi, Pure Al and copper wires

Part No.	Description	Contact Tip	Wire Size	Vic.Cooled Fiding-Cooled Size No. 2
AM6OSWL-1012-30	Soft Wire Liner x 3mt	A Series	1.0-1.2	•••••
AM6OSWL-1012-40	Soft Wire Liner x 4mt	A Series	1.0-1.2	
AM6OSWL-1620-30	Soft Wire Liner x 3mt	A Series	1.6-2.0	
AM6OSWL-1620-40	Soft Wire Liner x 4mt	A Series	1.6-2.0	• • • • • • •



AMOSW_LINER-T Soft Wire / Combi-Liner Set-up Kit	•••••
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#### **ARC M SERIES**

## Make Work Life Easier

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