

SB36-4M - MIG Torch - 4 Metre

4 Metre
 Suits 250-500 Amp



On Sale

Ex GST	Inc GST
\$200.00	\$220.00
\$170.00	\$187.00

ORDER CODE:	W571
Part Number:	SB36-4M
Type:	MIG Torch
Amperage (amp):	300
Electrical Pin Connector:	~
Duty Cycle Rating: CO2:	60% @ 300amp
Duty Cycle Rating: Mixed Gas:	60% @ 270amp
Includes U-Groove Roller (mm):	~
Wire Size Capability (mm):	0.6 - 1.2
Torch Connector (Type):	Euro Connector



Description

Suregrip Series
 SB36 MIG Torch

Features

- 300A AIR COOLED MIG WELDING TORCH
- Rating:300A CO²
- 270A mixed gas
- EN60974-7 @ 60% duty cycle
- 0.8 to 1.2mm wires



Unimig
 Suregrip Series

Consumable parts

All wear and spare parts are manufactured to the same specification as the OEM and are fully interchangeable.

Hanger Hook

A "plug and play" option, they encourage the operator to hang the torch off the ground where it is easy to locate.

Medium Ergo Trigger Assembly

Rapid field servicing ensured by a simple "plug and play" system. Switches can be exchanged in 5 seconds without the use of tools.

Knuckle Joint and Cable Support

Small movements of the handle and neck are possible independent of the cable assembly. A moulded polymer cable support increases flexibility and electrode support.



Spring Pins

Fitted with unbreakable spring loaded gun plug body pins.

Rear Cable Support

Extra length cable support systems ensure smooth and consistent wire feed at any angle.

Swan Necks

Manufactured to the same specification as the OEM.



Ergo Handle

A patented screwless design combines the ultimate in balance, positioning and ergonomics. Torch handles disassemble in 5 seconds for rapid fault analysis. Top and bottom handle soft grips ensure all day welder comfort.

Hyperflex Cable Systems

Air cooled cable assemblies offer outstanding flexibility with the highest heat and abrasion resistance of any known cable. The outer jacket is constructed from cross-linked polymers providing a tear proof outer with a burn threshold of 375°C.



Gun Plug Housing

Tough and damage resistant, housings and nuts are formed in robust glass-reinforced polymers encasing all conductive parts in accordance with EN60974-7.

Recommended Accessories

W10350
 MIG Hand Rest Glide Kit



W10362
 Magnetic MIG Torch Rest



W546
 0.6mm Contact Tip - Steel



W548
 0.8mm Contact Tip - Steel



W549
 0.9mm Contact Tip - Steel



W550
 1.0mm Contact Tip - Steel



W552
 1.2mm Contact Tip - Steel



W549A
 0.9mm Contact Tip - Aluminium



Product Brochure For W571

W550A
1.0mm Contact Tip - Aluminium



W552A
1.2mm Contact Tip - Aluminium



W539
0.6-0.8mm Blue Steel Liner



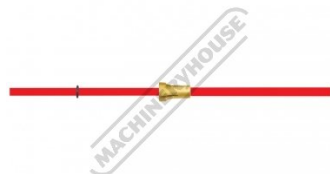
W538
1.0-1.2mm Red Steel Liner



W540
0.6-0.8mm Blue Aluminium Liner



W567
1.0-1.2mm Red Aluminium Liner



W564
Conical Nozzle



W576
Gas Diffuser



W568
Swan Neck Assembly



W572
MIG Torch - 3 Metre

