

BINZEL SERIES PUSH/PULL MIG/MAG TORCHES

(All pricing excludes GST)

Consumable Parts o-

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



Handle Grip Large surface area soft grips help torch positioning and welder comfort.

Motor Option Available with 24V and 42V motor options.

Speed Control
Optional potentiometer for wire speed regulation.

Knuckle Joint of 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.

Rear Cable Support

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



Flip Top Rapid access available via a flip to access panel.



Cable Systems

Individual power cable, gas hose and industrial grade outer liner are protected by a durable canvas cover.

Pulse Mig Cable Systems
Larger copper cross section power
cables are an available option
for high end pulse MIG
applications.



are formed in robust glass-reinforced polymers encasing all conductive parts in accordance with EN60974-7, CE and CCC.

66 Beatty Street, Stoke, NELSON. Ph: 03 547 9021, Fax: 03 547 9041, admin@prolinewelding.com



BINZEL SERIES PUSH/PULL MIG/MAG TORCHES

(All pricing excludes GST)

PP360 Torches

- Air Cooled 300A Rated (CO2) 270A Rated (Mixed Gas) 60% Duty Cycle
- 0.8 1.2mm Wire 24V and 42V Motor

CODE:	DESCRIPTION:	TRADE PRICE:
UPG360A-42MT	MIG/MAG Torch - 8m, Air Cooled	\$2495.00



PP401 Torches

- Water Cooled 400A Rated (CO2) 350A Rated (Mixed Gas) 60% Duty Cycle 1.0 1.6mm Wire
- 24V and 42V Motor 1.2L/min Water Flow (min) 2.0 Bar Water Inlet Pressure (min)
- 1600W Water Cooling Requirements (min) 5.0 Bar Water Inlet Pressure (max) 50° C Water Inlet Temperature

CODE:	DESCRIPTION:	TRADE PRICE:
UPG401-4L	MIG/MAG Torch - 8m, Water Cooled	\$2995.00

