

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

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RAZOR™ 200 PULSE - MIG/TIG/STICK WELDER

SINGLE & DOUBLE PULSE MIG

40-200 Amps MIG 5-200 Amps TIG



Special Order

Ex GST Inc GST \$2,300.00 \$2,530.00

00000 0000	14404
ORDER CODE:	W194
MODEL:	RAZOR 200 PULSE
Type:	MIG / TIG / STICK & Multifunction Welder
Part Number:	U11003K
Voltage (V):	240
Recommended Plug Amperage (amp):	15
Welding Current Range - MIG (amp):	40 - 200
Welding Current Range - STICK (amp):	20 - 180
Welding Current Range - TIG (amp):	5 - 200
Duty Cycle (% @ amp):	15 @ 200 MIG & 15 @ 180 TIG
Wire Spool Size (kg):	1/5
Ferrous Wire Size - Range (mm):	0.6 - 1.2
Stainless Steel Wire Size - Range (mm):	0.6 - 1.2
Aluminium Wire Size - Range (mm):	0.6 - 1.2
Recommended Generator (KVA):	11.0 Minimum
Dimensions (mm):	605 x 230 x 400
Nett Weight (kg):	17









Description

The RAZOR 250 is a new inverter-based portable MIG welding machine with added MMA and TIG function. The MIG function allows you to weld with both Gas Shielded and Gasless wire applications. Easy stepless adjustment of voltage and wire feed make for easy setting of welding parameters giving excellent, professional welding results.

Wire inch gives easy feeding of the wire during set up without gas wastage and the Burn Back adjustment leaves the wire out ready for the next weld. MMA welding capability delivers easy electrode welding with high quality results, including cast Iron, stainless and low hydrogen. Connection of the 26V TIG torch provides quality DC TIG with Lift Arc start for welding of steel, stainless steel and copper. An additional feature is the Spoolgun ready function that allows the simple connection of the SPG200II Spoolgun for the use of thin or softer wires that don't have the column strength to feed through standard MIG torches, such as aluminium wire.

This an industrial machine that is lightweight and portable, an optional trolley with tool drawer and cylinder rack provides off the floor operation and better manoeuvrability around the workshop. Being 240v single phase gives great portability. Ideal for general engineers, maintenance workshop and rural workshop. Designed and built to our specification. Certified to - AS/NZ60974-1

Features

- Single & Double Pulse MIG
- Pulse welding reduces the heat and minimises spatter, without compromising penetration, so its perfect for thin and soft materials like
- A single pulse weld alternates between a peak current and a background current. Double pulse welding works the same way, but with a second background current to add even more control over the arc.
- Reduced heat input, so you can weld thinner than standard MIG, perfect for aluminium
- Weld faster than a TIG weld, but with the same aesthetic appearance of TIG
- Spatter free welding, cutting your clean-up time to nothing
- Great penetration even with lower heat
- 5" LCD Touch Screen Display
- Choosing your weld parameters or changing your settings mid weld has never been easier. The large touch screen display is clear, with an easy to navigate interface. You won't even need a manual to work it out.
- Over 100+ Synergic Programs
- With over 100 preset synergic programs, setting up for a weld has never been faster. Just select your metal, wire size, and gas, and you're good to go.
- Hot Start and Crater Fill
- Hot Start gives you a boost in current at the start of your weld, eliminating issues with starting on cold metal, and makes welding on thicker materials and aluminium easier.
- Crater Fill ramps your welding current and voltage down at the end of a weld, so you can fill in the end of a weld at a lower power,



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- eliminating craters and pinholes.
- Crater Fill and Hot Start functions on MIG, TIG and STICK mean your welds start strong and end just as strong.
- 4 Geared Wire Drive
- With four geared wire drive rollers, you will get a more consistent and smoother wire feeding experience.
- The internal housing also features storage space for additional rollers, so they're always in reach. It also comes with an internal spool light, for max visibility in any lighting. High Frequency DC TIG
- You can maintain complete control over your TIG welds with the RAZOR 200 PULSE. The high frequency DC TIG welding mode comes with a full set of adjustable parameters, like pre- and post-flow, up and down slopes, as well as all things pulse. Everything you need, right at your fingertips. STICK (MMA)
- You'll be able to STICK weld anything, including cellulosic electrodes, plus with the addition of Anti Stick, you'll never struggle to strike an arc again.
- The Ărc Force function helps to keep the arc stabilised throughout the weld, so it won't cut out, and stops the electrode from sticking.
- Power Limit works to keep the amperage constant throughout the weld by preventing the voltage from exceeding the set value.
- **GLICK Heat Control**
- When using the GLICK function, set a base current, which you can switch to at any time during a weld by pressing the trigger button. GLICK is great for manual heat input control as you go.
- Job Memory (100 Jobs)
- Save your favourite weld settings with the jobs function.
- Digital Control Torch
- Adjust your amps, current and voltage right on the MIG torch itself. Plus, if you plug in a TIG torch, pressing the trigger will automatically switch you to the TIG screen and vice versa. 2T / 4T / SPOT
- Choose between two-touch, four-touch and spot modes to maximise operator comfort on every weld.
- Adjustable Arc Length
- Increase or decrease your arc length while in the synergic and pulse MIG modes to suit your weld style.
- Inductance Control
- Change the frequency of your short circuit MIG welds with the Inductance settings, so you can choose your preferred arc characteristics.
- Generator Compatible
- Going off the grid? The RAZOR 200 PULSE can be connected to a generator, we recommend one with an 11kVA rating.

Includes

- RAZOR™ 200 PULSE MIG/TIG/STICK Welder 3m DM26 Digital MIG Torch fitted with a carbon-polyamide liner
- 3m Twist Lock Electrode Holder
- 3m 300 Amp Earth Clamp & Lead
- Twin Gauge Argon Regulator
- 1.8m Gas Hose Complete with fittings
- **Operating Manual**
- 2kg 1.2mm 5356 HYPERARC Aluminium Wire
- DM26 Consumable Starter Kit

Specific Features







Right View



Left View



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Recommended Accessories

W171F

Air Cooled Arc Torchology® TIG Welding Torch

W10350

MIG Hand Rest Glide Kit

W10362

Magnetic MIG Torch Rest

W10361

Magnetic TIG Torch Rest









W179A Welder Trolley

O300 Gas Refillable Cylinder

O304 Gas Refillable Cylinder

O3045 Gas Refillable Cylinder











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Product Brochure For W194

O302
Gas Refillable Cylinder

O306
Gas Refillable Cylinder

O3065 Gas Refillable Cylinder

O0171
Argon Gas Regulator









W160A Argon Gas Regulator-Twin Gauge

W161 Argon Gas Regulator-Bobbin Flowmeter

W001 Auto Darken Welding Helmet -9~13 Shade

W002 Auto Darken Welding Helmet -9~13 Shade









W003 Auto Darken Welding Helmet -5~8 / 9~13 Shade

W159 Auto Darken Welding Helmet with PAPR Respiratory System -5-9, 9-13 Shade

W1000A Promax HV5 Welding Jacket

W1001A
Promax Blue FR Welding Jacket











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W1002A

Professional Promax BL7 Welding Jacket

W100

ROGUE™ Heavy Duty Welding Gloves - 400mm

W101 TIG Welding Gloves - 310mm

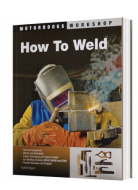
L3456

How to Weld Book









W225 Welding Curtain

W138A Ø0.6mm Mild Steel MIG Welding Wire

W140A Ø0.8mm Mild Steel MIG Welding Wire

W142 Ø0.9mm Mild Steel MIG Welding Wire







W145B Ø0.8mm Gasless Mild Steel MIG Welding Wire

W145 Ø0.9mm Gasless Mild Steel MIG Welding Wire

W143 Ø1.0mm Aluminium MIG Welding Wire

W144 Ø1.2mm Aluminium MIG Welding Wire











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W125

Ø1.6mm TIG Filler Rod - Mild



Ø2.4mm TIG Filler Rod - Mild

W127

Ø1.6mm TIG Filler Rod -Stainless Steel

W128

Ø2.4mm TIG Filler Rod -Stainless Steel









W2021 HYPERARC™ 6013 GENERAL PURPOSE

W546

10 x 0.6mm Contact Tips - Steel

W548

10 x 0.8mm Contact Tips - Steel

W549

10 x 0.9mm Contact Tips - Steel









W549A 10 x 0.9mm Contact Tips -Aluminium

W550

10 x 1.0mm Contact Tips - Steel

W550A

10 x 1.0mm Contact Tips - Aluminium

W552

10 x 1.2mm Contact Tips - Steel











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Product Brochure For W194

W552A

10 x 1.2mm Contact Tips -

W539

0.6-0.8mm Blue Steel Liner

W538

1.0-1.2mm Red Steel Liner

W567

1.0-1.2mm Red Aluminium Liner











W08450 FIXTURE TABLE

W07700

FixturePoint Welding Table

W08455

Welding Table PACKAGE DEAL (USE PROMO CODE P202301)

W07706

Welding Table with Square & Round Tube Clamp Kit









W08500

Square & Round Welding Table Clamp Kit

W08510

2 x Weld Clamps with Locking Nuts

C103

9" Drill Press Locking Clamp

W08515

38mm Material Stop (Spigot Type)











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Product Brochure For W194

V099 V100

90 degree Angle Vice Clamp 90 degree Angle Vice Clamp

