

INVERTER MIG WELDER

Blue-Point[®]

BLPINVMIG250A

RELIABLE REPEATABILITY



Blue-Point Inverter MIG Welder - 250A

PRODUCT FEATURES

- Multi-function MIG (Metal Inert Gas Welding) / MMA (Manual Metal Arc welding) in one machine
- Advanced IGBT inverter technology that ensures a stable and large power welding work
- Integrated design with gas cylinder with heavy wheels that makes it easier and safer to move the welder
- Digital display with precise wave control that is easy to adjust output current for welding different materials
- High power frequency converter that increases efficiency
- Adjustable arc force control, prevents the electrode from sticking during welding
- Stable arc, little spatter, resulting in a neat and clean finished weld
- Energy saving with stable heat dissipation for efficient welding process
- Flexible use of wire reel space of up to 15 kg / 300 mm spool

Part Number: BLPINVMIG250A

SPECIFICATIONS

- Input Voltage: 380V ($\pm 15\%$), 50/60HZ
- Max Input Current: 24A
- Open Circuit Voltage - when product standby: 50V
- Output Current: 250A
- Duty Cycle: 60%
- Wire Diameter: 0.8 - 1.2 mm
- Dimension: 928 x 475 x 743 mm

* Duty Cycle: Duty cycle is the ratio of time a load or circuit is ON compared to the time the load or circuit is OFF. Duty cycle, sometimes called "duty factor," is expressed as a percentage of ON time. A 60% duty cycle is a signal that is ON 60% of the time and OFF the other 40%.

For more information, please contact our sales representatives at esales@snapon.com

Singapore: (65) 6451-5570

Indonesia: (62-21) 2258-2222

Korea: (82) 32-326-7310

Malaysia: (60-3) 8957-1938

Myanmar, Cambodia, Laos: (65) 6451-5570

Philippines: (63-2) 8-843-7935 / (63-2) 8-843-8262

Taiwan: (886-2) 2298-9789

Thailand: (66) 2026-3255

Vietnam: (84-28) 5414-1432

www.snapon-bluepoint.com.sg

Blue-Point is committed product innovation and improvement. Therefore, specifications listed in may change without notice. Blue-Point is a trademark of Snap-on Incorporated. All rights reserved.



Blue-Point[®]