

**weldmax**



ENG

**150VP Inverter  
TIG/MMA**

# 150VP Inverter TIG/MMA

## Key Features & Benefits

- Light weight: only 4.4kg
- Handle and shoulder strap
- Inverter power source for low energy demand and best arc performance
- Fitted with VRD device
- Excellent rutile, basic MMA welding
- Lift TIG DC ignition reduces Tungsten inclusions
- Fast Pulse TIG DC: focused arc, thinner material and lower deformations
- Gas / Gasless Polarity reversal function located near drive rollers (inside wire feed cabinet)

## What's included in the box

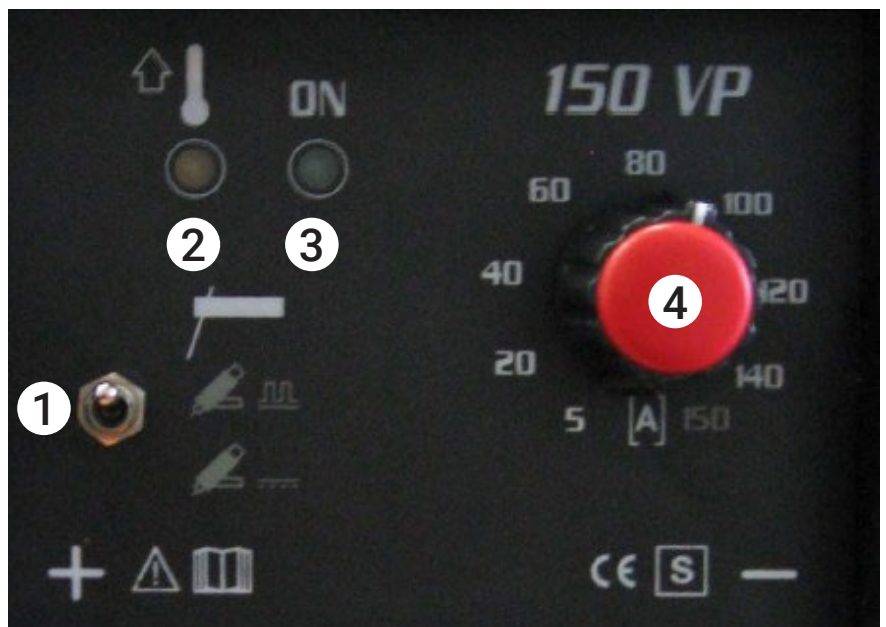
- The 150VP DC Pulse TIG/MMA Inverter comes ready to weld with:
- 150VP DC 240V Pulse Powersource
- 4 Metre Stick & Earth lead set
- ABS plastic carry case
- TIG torch & Gas regulators for TIG welding are available as optional upgrade

① Operating Mode Switch

② Over Temp indicator

③ ON indicator

④ Power adjustment knob



# 150VP Inverter TIG/MMA



## Technical Data

The Weldmax 150VP is an advanced inverter power source which is robust and reliable for industrial applications where domestic use and construction sites have only a 15A power supply available. A lightweight portable inverter welder designed for onsite maintenance applications on 10AMP Power Supply.

The built in “Total Protection Device” saves the inverter components from over voltage and makes it suitable for use with unstable power supplies and generators.

Designed for welding all kinds or covered electrodes under the most demanding environmental conditions.

150VP Inverter MMA/TIG			
Power Supply	A	1x230Vac ± 15% @ 50-60Hz	
Mains fuse protection	A	16A	16A
Function		TIG	MMA
%Duty cycle @ 40°	%	35% 60% 100%	35% 60% 100%
Output current	A	150A 115A 100A	140A 110A 100A
Current range	A	5A – 150A	10A – 140A
OCV Voltage – VRD	V	11V	
Max – KVA	KVA	5.9	
IP	S	23	
Dimensions L x W x H	mm	310 x 120 x 215	
Weight	KG	4.4 kg	

# Accessories

Weldmax has a range of accessories to make your welding tasks more efficient.





125VP



150VP



162T



204T DC



221 AC/DC



180



185



220i



225C



225DP



250i



355



380i



500i

**weldmax**

