



CHAMPTIG 400P



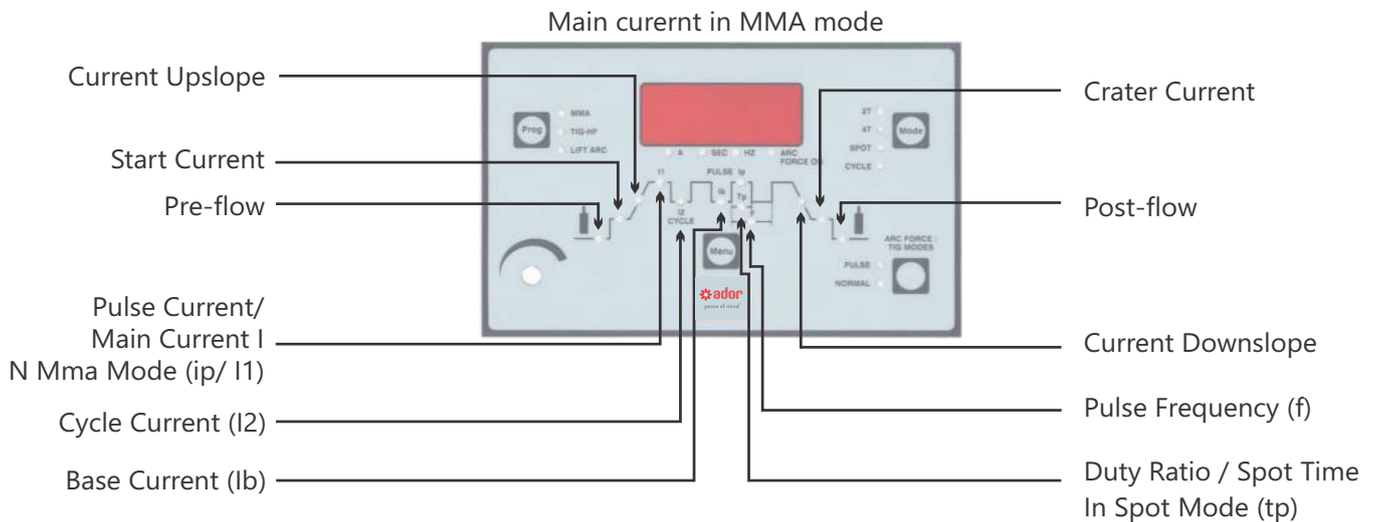
The World Class Inverter based DC TIG and DC Pulsed TIG Welder



SALIENT FEATURES

- Three phase inverter based, High efficiency and High Power Factor Pulse TIG/ MMA DC Welder
- Useful for wide variety of material types and thickness.
- Full featured TIG controls possible
- HF ignition
- Intelligent protection: over/under voltage, over current / temperature
- Water cooled Torch with water cooling unit option.
- Latest PWM inverter technology
- High efficiency (>85%)
- Smooth and stable arc with spatter less welding

CONTROL PANEL FEATURES



CHAMPTIG 400P



The World Class Inverter based DC TIG and DC Pulsed TIG Welder

SPECIFICATIONS

Technical Specifications	Unit	CHAMPTIG 400P	
Input			
Input Supply :			
Voltage 	Volt	415 , +15%, -10%	
Phase	No	3	
Frequency	Hz	50/60	
Efficiency @ 100% duty cycle	%	85	
Power Factor @ 100% duty cycle		0.94 Max	
Input KVA 		MMA Mode	TIG Mode
@ 100% duty cycle	KVA	13	10
@ No Load	KVA	0.13	0.13
Output			
Open Circuit Voltage 	Volt	70	
Welding Current Range 		MMA Mode	TIG Mode
Welding Current 	Amps	50-400	10-400
@ 100% duty cycle	Amps	310	
@ 60% duty cycle (10 min cycle)	Amps	400	
Pulse TIG Parameters			
Duty Ratio	%	10-90	
Pulse Frequency	Hz	0.5-10	
Base Current	Amps	10 - 90% of Ipulse current	
Pulse Current (Ipulse)	Amps	10-400	
General			
Start current	Amps	10-400	
Current unpslope time	Sec	0-10	
Current down slope control	Sec	0-10	
Pre-Flow	Sec	0-5	
Post-Flow	Sec	0.1-20	
Crater current	Amps	10-400	
Current / Voltage Display		7-Segment LED Display for Current & Other parameters	
Ingress Protection	Class	IP23	
Cooling 	Type	Forced Air	
Insulation	Class	H	
Welding Output Terminals	-	Cam Lock connections	
Dimensions 			
Length	mm	660	
Width	mm	315	
Height	mm	485	
Weight (approx.) 	Kg	46	

CHAMPTIG 400P



The World Class Inverter based DC TIG and DC Pulsed TIG Welder

Cont.

Water Cooling Unit		
Input Supply Voltage (AC)	Volts	230
Phase	-	1
Frequency	Hz	50-60
Water Reservoir Capacity	Liters	8
Flow rate	Ltr/min	10
Dimensions 		
Length	mm	560
Width	mm	325
Height	mm	285
Weight (approx.) 	Kg	18
Trolley		
Dimensions 		
Length	mm	1005
Width	mm	500
Height	mm	109
Weight (approx.) 	Kg	35

- **Warranty** : One year from the date of commissioning. ADOR WELDING LIMITED warrants that all new equipment sold from Plant/Area Offices / Authorised Distributors are free from defects in materials and workmanship and will perform in full accordance with applicable specifications.
- In view of continuous development, ADOR WELDING LIMITED reserves the right to modify/change the design and /or the specifications without any prior notice.
- Backed by dedicated customer care package.