





CHAMP T400

The world class Inverter based DC Welder



SALIENT FEATURES

- Three phase IGBT inverter based, high efficiency and high power factor DC Welder
- High OVC and suitable for Long distance welding and cellulosic electrodes
- Enhanced Reliability due to SMD technology
- Capable of Welding with all types of cellulosic electrodes including 6010, 7010G and 8010G I HF Unit
- High frequency IGBT based Rectifier

- Arc force adjustment on panel
- TIG Welding possible with External HF Unit
- Light weight, compact and portable for easy handling
- Capable of Welding with 100 meter + 100 meter welding and return cables
- Smooth and stable arc with minimum spatter
- Controls provided for adjustments of Arc force
- TIG operation possible with external HF TIG Control
 unit

PROTECTIONS WITH AUTO RESET

- Input Supply Voltage protections for over and under Voltage
- Over Temperature
- Protection against Single phasing

SPECIFICATIONS

Technical Specifications		Unit	CHAMP T400
Input			
Input Supply :			
Voltage	3	Volt	415 , +15%, -10%
Phase		No	3
Frequency		Hz	50/ 60
Input KVA @ 415 Vac	P-		
@ 100% duty cycle		KVA	14
@ No Load		KVA	0.24
Power Factor		CosØ	Upto 0.93
Efficiency		%	≥ 85
Output			
Open Circuit Voltage	Uo 💋	Volt	85 V DC
Welding Current Range	АМР	Amps	10-400
Welding Current (40°C)			





CHAMP T400



The world class Inverter based DC Welder

Cont.

@ 60% duty cycle (10 minute cycle)	Amps	400
@ 100% duty cycle X%	Amps	310
General		
Suitable Welding Electrode size	mm Ø	2.5, 3.2, 4, 5 and 6.3 mm
Arc force setting	-	Adjustable by Potentiometer
Current Display (Set Current & Actual Current)	A	3 digit –7 segment digital panel pcb
Ingress Protection		IP23
Cooling	Class	Forced Air
Insulation	Туре	Н
Welding Output Terminals	Class	Stud type for Lug type cable connections
Dimensions L x W x H	mm	660 X 305 X 530
Weight (approx.)	Kg	40

- **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.