

TIG 310i

Heavy Duty Industrial TIG Equipment



TIG 310i

Rugged & Reliable

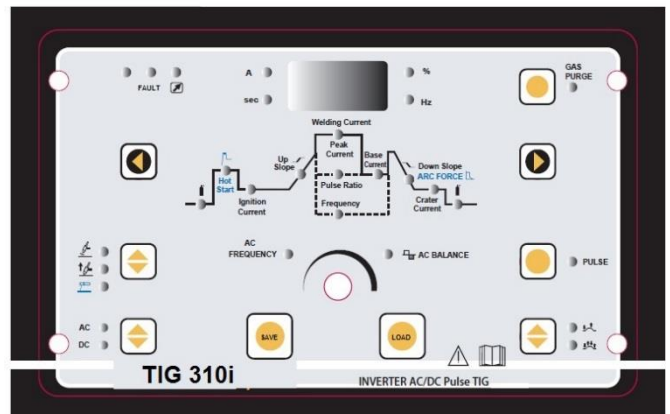
TIG 310i is a digitally controlled AC/DC TIG inverter welding power source with HF start and consistent, stable arc in both DC and AC modes. Its Integrated cooling unit ensure trouble free welding for heavy duty applications.

- Wide mains voltage tolerance – 415V +/- 15%
- HF / Scratch TIG selection
- Pulsing in both AC / DC operation
- AC Balance adjustment
- Integrated cooling unit with Flow sensor
- In-built protections against overheating, under voltage and coolant flow failure

Visit www.esabindia.com for more information.

Application Areas

- Process industry
- Pipe and tube manufacturing
- General fabrication
- Shipbuilding and Offshore
- Automotive
- Repair and Maintenance



Specifications / Technical Data

Power Source	TIG 310i
Welding process suitability	TIG DC, TIG AC, MMA
Mains supply, V/Ph, Hz	415 ± 15% / 3, 50/60
Input power, KVA (max)	13.6
Output current range DC/AC/MMA	10/20/20 – 315/315/250
Output current at 100% duty cycle	Tig – 186A , MMA- 148A
Slope up Time	0-10 Sec
Slope down Time	0-25 Sec
Gas Pre Flow Time	0-10 Sec
Gas Post Flow Time	0.2-20 Sec
Pulse Frequency	DC 0.1-250 Hz, AC 0.1- 20 Hz
Cooling Unit Volume	6.5 l
Coolant Pressure	35 psi
Coolant Flow sensor Protection	Yes
Overheating / Under Voltage Protection	Yes
Cooling unit input supply	415V from Power Source.
Enclosure	IP21S
Insulation class	F
Dimensions, lxxwxh,	1080 x 500 x 900 mm
Weight,	60 Kg

Ordering Information

Description	Part number	Description	Part number
TIG 310i	4640230300	TXH 251W, 4M	0700300561
TBi SR-P 26, 4M	405P843F64		
XCT 400W-4M	405P843FX4	TIG HAND GLOVES	2001005010
		Welder's Jacket	2001007006



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