

SWISS TIG 400

Integrated Power Source with Water Cooling Unit



User Friendly Integrated Unit

SWISS TIG 400 is an IGBT based inverter welding power source with in-built HF unit, cooling unit and water cooling torch for continuous welding applications.

- Digital Voltmeter & Ammeter
- Individual Knobs for easy parameter setting
- In-built trolley with cooling unit & cylinder mount

Visit www.swissweldindia.com for more information

Industry

- General Fabrication
- Shipbuilding
- Manufacturing
- Food & Pharma
- Boilers
- Distillery
- Automobile



Specifications / Technical data

Weight (Kgs)

Model	TIG 400
Mains supply, V / Ph, Hz	3Ph-415V±15%50/60/Hz

Current @ 60% 400AMPS

Current @ 00%

Current @ 100% 310AMPS

Power factor 0.95

Current range: TIG /MMA, A 20 -400 / 25 -350

Open circuit voltage (OCV), V

Dimensions (WxLxH 880x400x950

Difficultions (VVXLXII)

Cooling Water

Tanks Capacity 50 Ltrs

Pump Power 0.5 HP

Note:- SWISS TIG 400 is Comes with 3 meter long power supply cable,50 Ltrs water cooling unit with cylinder mounted trolley, 4 meter long Tig welding torch, 2 Earthing cable with clamp, Argon regulator & Flow meter.

70



SWISSWELD / www.swissweldindia.com

Reg Office & Fact : Swissweld Technologies Pvt.Ltd., Plot No.A29/8/2,Chakan MIDC,Phase 4, Nighoje, Khed,Pune 410501.

