

EasyWeld SSR 400-T

Thyristorised Power Source for DC TIG and MMA

- Robust and compact construction.
- Outstanding welding characteristics in TIG / MMA.
- Hex-phase rectification gives almost ripple free output.
- Suitable for all positional welding.
- True vertical welding characteristics.
- Built-in HF for smooth start in TIG.
- Higher OCV for better arc striking.
- Heavy-duty design, suitable for manual well as mechanized TIG applications of any kind.
- Built-in hot start and anti-stick in MMA improves droplet separation from the electrode and improves weldability.
- Remote control for adjustment of welding current while welding in progress.



Technical Data	EasyWeld SSR 400-T
Mains supply, Ph x V, Hz	3 x 415±10%, 50
Open circuit voltage, VDC (Max)	100
Welding current range, A	10 - 400
Output at 60% duty cycle, A	400
Output at 100% duty cycle, A	310
Class of insulation	H
Type of cooling	Forced Air
Dimensions, l x w x h, mm	675 x 350 x 690
Weight, Kg	155