

# Welding machines from Woltersdorf

TIG DC welding inverter

## IW 170 HF



TIG/E-DC welding inverter of the latest generation. Technically complete equipment, which is appropriate for all welding applications.

### Technical Data

#### Welding inverter

Mains supply:	3 x 400 V 50/60 Hz
Fuse rating:	16 AT
Welding output:	5 - 170 A stepless current control
Duty cycle:	150 A / 40% ED
Welding methods:	- TIG-direct current (DC) - TIG-impulse welding - MMA welding
Electrode:	- Ø 2,0-3,25 mm
Equipment:	- digital Display - impulse welding - HF- and Lift Arc-start - 2/4-stroke (torch) - second current is adjustable - Up and Down slope adjustable - Gas pre and post flow time adjustable - remote control connection also for TIG-torch
Protection:	IP23, protection class S
Dimension:	370 x 175 x 295 mm
Weight:	10 kg

producer:

**WOLTERS DORF Schweißmaschinen GmbH, Eichendamm 3, D-15569 Woltersdorf**  
Tel.: 0049 (0) 3362/5398, Fax: 0049 (0) 3362/75307  
[www.woltersdorf-schweiss.de](http://www.woltersdorf-schweiss.de)