## TIG AC/DC welding inverter **IW 320 AC/DC**



TIG/E- AC/DCwelding inverter of the latest generation. Technically complete equipment, which is appropriate for all welding applications. Portable or with cooling unit and carriage.

## **Technical Data**

Welding inverter IW 320 AC/DC-W (Art-No. 11408-W)

3 x 400 V - 50/60 Hz Mains supply:

Fuse rating: 16 AT

5 - 300 A stepless current control Welding output:

300 A / 40% ED Duty cycle:

Welding methods: - TIG-alternating current (AC)

- TIG-direct current (DC)

- TIG-impulse welding

- MMA welding

Electrode: - Ø 2,0-5,0 mm Equipment:

- digital display

- programmable - processor controlling

- impulse welding

- HF- and Lift Arc start

- 2/4-stroke (torch)

- balance control in the case of AC

- automatic frequency control in the case of AC

- second current is adjustable

- Up and Down slope adjustable

- Gas pre and post flow time is adjustable - remote control connection for TIG-torch

IP23, protection class: S 410 x 200 x 414 mm

Weight: 22 kg

Additional equipment: cooling unit WK5

2 wheel transport for 50l bottles (without illustration)

Accessories: Option: welding torch, remote control, gas reduction valve, E-welding cable

Protection:

Dimension: