## TIG DC DTX 202

## The lightweight for workshop and construction site

- Excellent arc start characteristics by high frequency- of liftstart
- High performance on thin metal sheets
- Low energy consumption and high efficiency structure
- Control panel protected against accidental impact
- Sloping front control panel, easy to read and adjust and highly visible from any direction
- IP 23 safety class
- Use of TIG Up/Down torches will enable the remote control of the welding
- CEL



Tupo		DTV 000
Туре		DTX 202
Main voltage (± 20 %)		230 V
Actual power output max		230 A
Welding current		5–200 A
Welding voltage		14–26,5 V
Welding current /	60%	140 A (10 min / 40°C)
Duty cycle	100%	120 A (10 min / 40°C)
Safety class / Cooling system		IP 23 / F
Switching steps		infinitely
Dimensions L x B x H		390 x 135 x 300 mm
Weight		7,5 kg
Pulse rate		

## Standard equipment

Gaspreflow/postflow; upslope; downslope; Synergicmode; Crater filler; Spot welding; Memory for 50 jobs; Arc start method high frequency or liftarc

Art. No.	Description
0040-04-0050	DTX 202 TIG welding power source
0020-04-0023	TIG torch 180 A, gascooled, 4 m
0050-004-0001	Earth cable 4 m, 25 mm <sup>2</sup> , 200 A, with clamp and DIX plug
0110-04-0001	Pressure regulator Ar/Co <sub>2</sub>

DTX 2600 / DTX 202