

PROTON MIG+ 200/220



MULTIPROCESS

INTUITIVE OPERATION

MULTIVOLTAGE



INTELLIGENT CAR BODY REPAIR

PROTON MIG+ 200/220



► Multiprocess device

- MIG / MAG welding
- tack function
- intervall welding
- electrode welding (MMA)
- TIG welding

► special characteristics and functions for car body repair

- steel, CrNi AISi, AlMg, CuSi, SP 0.6 mm -1.2 mm
- **Intuitive operation** simple menu navigation, main setting visible on the control panel
- **Multivoltage variant 120 V / 230 V** compatible with different grids, compensates for voltage fluctuations

TECHNICAL DATA

mains voltage	110 - 230 V
mains voltage tolerance	-10/+15%
10 min/40°C (104 F)	210 A / 30% 180 A / 60% 160 A / 100%
welding current range	10 - 220 A
working voltage	
MIG / MAG	14.5 - 24 V
rod electrode	20.4 - 27.2 V
TIG	10.4 - 19.2 V
open-circuit voltage	90 V
speed for wire	1.5 - 18 m / min 59.06 - 708.66 ipm

protection class	IP 23
dimension l / w / h	560 / 215 / 370 mm 22.05 / 8.46 / 14.57 in
weight (without carriage)	15 kg / 33.069 lb

CONTENTS INCLUDE

microprocessor-controlled inverter power source
carriage with gas bottle holder (optional)
welding torch MTG 2100 3.0 m FSC
ground cable with clamp
Easy Jobs
Ar/CO ₂ standard 3-30 l/min pressure reducer
spare part box

OPTIONAL

electrode welding torch (MMA)
TIG welding torch



FAN AUSTRIA GMBH
spot welding & car body repair technologies
Boschstraße 45, 4600 Wels, Austria
Tel. +43 7242 - 444 32
office@fan-austria.com
www.fan-austria.com