

## WT200MP







**200A** - INVERTER MULTI-PROCESS WELDER

Cutting edge IGBT Inverter Technology with MIG, TIG and ARC processes available. Produces professional results on workshop or on-site projects!

- All in one machine for ARC, MIG and TIG
- 200A welding power for up to 12mm steel thickness
- Only 13kg super light weight, compact and portable
- Latest IGBT inverter technology for the best results
- Inductance adjustment for precise weld control
- Optional spool gun available for aluminium and silicon bronze
- MIG 60% duty cycle @160A, ARC 60% duty cycle @ 130A
- 230V single phase on 15A plug
- Live digital displays for accurate feedback of welding output
- Stepless voltage and wire feed control for optimum weld control
- Lift TIG with optional TIG torch
- 3m Binzel Euro Connect MIG torch
- Exceptional results on gasless welding!

OPTIONAL SPOOL GUN FOR ALUMINIUM

INCLUDES

3m MB25 Quality 'Euro' MIG
Torch,

3m MMA Lead w Twist Lock Electrode
Holder & 2m Earth Lead,
Argon Gas Regulator,
2m Gas Connection Line





Dimensions: (L x W x H)	485 x 220 x 390mm
Weight:	13kg
Input Power:	230V, 15A
Max. Input Current:	29.4A
Generator Capacity:	7kVA

Output Power:	40 - 200A - MIG, 30 - 170A - ARC
Mig Duty Cycle:	200A @ 25%, 160A @ 60%, 120A @ 100%
MMA/TIG Duty Cycle:	170A @ 25%, 130A @ 60%, 100A @ 100%

Electrode Size:	1.6 - 4.0mm
Wire Size:	0.6, 0.8, 0.9, 1.0
Spool Size:	5kg / 15kg
Drive Rollers	0.6/0.8mm 'V' groove wire drive roller 0.9/1.0mm 'V' groove drive roller 0.8/0.9mm knurled groove drive roller

200A | WELDS 12MM STEEL 8MM ALLOY





With 15A Plug - Ideal for workshop projects - and Commercial power Supplies