



60% DUTY CYCLE MIG 350 BT

ADVANTAGES

- Professional Inverter equipment for continuous wire, coated electrode and TIG welding.
- Simple to use with easy menus to configure in manual / classic mode.
- Adjustable Arc Force to weld cellulosic electrode and improve TIG response.
- Easy polarity reversal to use hollow wire.
- Real-time current and voltage indicators.
- Superior inverter technology, with light and very powerful transformer, only 45 Kg for 350 A at 60%.
- Manufactured under strict European specifications 2011/65 / EU, 2014/35 / EU, 2014/30 / EU and IEC 60974.
- Suitable for 3x400 generators. Able to withstand voltage deviations between $\pm 10\%$.
- Professional wire winder, with 85W motor and two push pull rollers, safe and stable wire reducer, suitable for all kinds of coils.
- Great mobility between winder and machine, thanks to the 10m of compact connection hose, with a unique cover for all connections.
- Intelligent control of voltage, current and speed from the winder unit itself.

DATA SHEET

Current (Amps) (A, X=60%)	350 A
Wire	0.8 - 1.2 mm
Coil	5 - 15 kg
Electrode	8 mm
Weight	45 kg
Voltage	3 x 400 V
Generator	25 KVA
Size	114 x 30 x 90 cm
DINSE connectors	$\varnothing 1/2"$ (35 - 50)



IGBT Inverter **350A**

PROFESSIONAL LINE
60%
DUTY CYCLE
EN 60974



Includes
Torch 4m
BINZEL 36AK

STANDARD EQUIPMENT

- Power cable / Pure copper 3m x 4mm²
- Earth cable with clamp / Pure copper 3m x 40mm²
- Clamp Electrode Cable / Pure Copper 3m x 40mm²
- Winding hose - compact equipment 10m
- Gas connection pipe 12m
- High capacity external winder with:
2 Rollers 1.2 mounted
2 Rollers 0.8 - 1.0 extra.
- BINZEL 36AK / 4m torch
- Support for gas cylinder with protective flanks.
- Rollers for 2x0.8 - 1.0 / 2x1.0 - 1.2
- 6 replacement contact tips 2x0.8 - 2x1.0 - 2x1.2
- 1 Flowmeter.
- 4 Fuses 3.5 A 250V.
- 1 Tips Key.
- 1 Clamp.



PROFESSIONAL QUALITY
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