

The TRIMIG 300 G with its wire feeder TF-4R is a "synergic" 3-Phase MIG/MAG. Suitable for locksmith and maintenance, capable of welding steel, stainless and aluminium. With a wide range of connection cable from 1.6m to 30m, the TRIMIG 300 G is recommended for intensive professional use up to $\phi 1.2$.

Product

In synergic mode, setup is quick and easy. The microprocessor controls the machine and automatically selects the optimum welding parameters.

3 AVAILABLE MODES

- ✓ **2T:** 2 Times
- ✓ **4T:** 4 Times - to maintain welding current without needing to maintain pressure on the torch trigger.
- ✓ **Spot:** « Spot » welding function (with adjustable spot diameter)

Synergic mode for a quick and easy setup

The wire is automatically controlled by the machine by selecting:

- ✓ The wire type
- ✓ The wire diameter
- ✓ The power

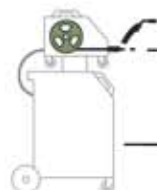
The TRIMIG 300 G automatically adjusts the **WIRE SPEED**.

✓ Manual mode:

Manual setting of the wire speed.

✓ Selection of the wire speed driver

The wire speed can be selected from the separate wire feeder for a quick adjustment when required. The External wire feeder is perfect for use in hard to access areas.



See the wire feeder datasheet - Ref. 033849

Unit supplied without separate wire feeder and accessories - Ref. 033856

PACK TYPE : 021655 (no regulator)



Trimig 300 G
Ref.033856

Wire feeder
TF 4R
Ref.033849

Air cooled
connection cable
50mm²
Ref.034853 (10m)

Earth clamps
4m - 35mm²
Ref. 043817

350A air cooled torch
Steel/stainless - 4m
Ref. 040946



CE EN 60974-1

50/60Hz	AM	min>max	ϕ mm GAS NO GAS	ϕ mm 100 200 300	Electronic Control	équipe d'origine original equipment originalausrüstung equipamiento de fabrica	EN60974-1 (40°C) IA (60%) X% (I2 max)	U ₀	cm/kg	Protected & compatible POWER GENERATOR (ref. 15 N)
400V 3~	16A	35 300	0,8 1,2	✓ ✓	✓	0,1/1,2	240A 300A 35%	17V 39V	50x90x88 / 90	15kVA