

### SMARTMIG T25

#### COMPACT SEMIAUTOMATIC WELDING EQUIPMENT WITH STEP ADJUSTMENT

Series of semi-automatic welding machines with under-gear and built-in professional wire feeder, suitable to be used with CO<sub>2</sub> gas and mixture. They are recommended for medium fabrication work, car body repairs, agriculture and maintenance. Robust, easy to use and with innovative design, SMARTMIG "T25" (three phase) provide excellent welding performance also with aluminium and stainless steel wires.

#### Features

- ◆ Excellent welding performance on any metal and thin lamination sheets
- ◆ QBS Feeding Motor Quick Brake System for constant and repeated arc striking
- ◆ Standard supplied ground cable
- ◆ Burn Back and motor ramp are integrated and externally adjustable on "T25"
- ◆ Metallic main structure with shockproof fibre compound front panel
- ◆ Control panel protected against accidental hits
- ◆ Sloping front panel easy to read and adjust, highly visible from any direction
- ◆ Quick connection for the ground cable



#### Accessories (Included)

- ◆ Earth clamp with cable
- ◆ MIG Torch

#### Optional Accessories

- ◆ Gas Regulator
- ◆ Auto-Darkening Welding Helmet

TECHNICAL DATA		SMARTMIG T25
Three Phase Input Voltage	60/50 Hz	V
Input Power @ I <sub>2</sub> Max		kVA
Delayed Fuse (I <sub>2</sub> @ 60%)		A
Power Factor / cos φ		
Efficiency Degree		
Open Circuit Voltage		V
Adjustment positions		No.
Current Range		A
Duty Cycle at (°40C)	100%	
	60%	
	35%	
	X%	
Wires		Ømm
Standards		
Protection Class		
Insulation Class		
Weight ( kg )		
Dimensions (mm) W x D x H		