

# TGA - TRAF75

*Automatic positioners up to 75 Kg*

BENCH or COLUMN POSITIONERS for automatic and manual welding of circular pieces. Load capacity 75 kg. Speed electronically adjusted by current feedback. Manual table tilting 0-90°. Functions managed by electronic board integrated in the control panel.



TGA75

TRAF75

## **BA VERSIONS:**

As standard, with additional PNEUMATIC ARM for the support and movement of the gun towards the initial welding point. It allows precise adjustment on 2 axis. Thanks to the automatic movement of the gun towards the welding point, the arm is particularly suited to the circular welding of pieces where extreme precision is required or when carrying out two

## **BACB VERSIONS:**

As BA version, plus the following additional features:

**TAIL-STOCK:** driven by a pneumatic cylinder fixed to a sliding support on the bench, which follows the orientation of the table. Extremely useful for centering and blocking the work-piece. The working length between the tail-stock and the table can be customized on request. **PROVIDED WITH BIMANUAL CONTROL**

**Robust BEDPLATE** that guarantees high stability and, if required, allows for the fitting of a second arm for the simultaneous or non-simultaneous execution of two orbital welding processes.

**TGA VERSION:** Bench positioner

**TRAF VERSION:** Floor positioner

**HF shielding included in all the models**

**Packaging 2%**

<b>TGA</b>	Automatic rotary table, small frame to bench applications	
<b>TGA BA</b>	Automatic rotary table, load capacity 75 Kg Pneumatic gun supporting arm — Pedalboard included	

<b>TRAF 75</b>	Automatic rotary table, load capacity 75 Kg	
<b>TRAF 75 BA</b>	As TRAF75, included pneumatic gun supporting arm	
<b>TRAF 75 BAC</b>	Automatic rotary table, tail-stock in vertical position with bimanual control. Pneumatic gun supporting arm.	
<b>TRAF 75 BACB</b>	Automatic rotary table, Bedplate and tail-stock with bimanual control — Pneumatic gun supporting arm.	