

## SECURING BRIDGES FEEDER FOR WELDING DEVICE



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It is a matter of a simple, modular unit to apply to any spot welder.

The selection of the bridges is carried out by means of a vibrating self-distributor and ends with the positioning under the electrode using a pneumatic arm.

This simple device allows the operator to carry out only the operations for the positioning of the resistance undergoing welding, gaining a remarkable advantage in terms of time.

The system can be supplied with its own programmable, logical controller to pair with the existing welding machine.

A special, top welding machine electrode is also supplied, with the bridge outlet in the welding position.

### MAIN TECHNICAL CHARACTERISTICS:

Electro-distributor container capacity	pcs.	approx. 5000
Installed electrical power	Kw	0.5
Electrical power supply	volts	2x220-50Hz
Pneumatic power supply	bar	6
Productivity	15 bridges/minute	
Dimensions	mm.	1100x600x1200h
Weight	kg	100

