MANUAL WELDING STATION WITH AUTOMATIC FEEDING OF **FASTONS**





www.olmasrl.net info@olmasrl.net OW-153

MANUAL WELDING STATION WITH AUTOMATIC FEEDING OF FASTONS

Simple manual welding station to weld fastons on terminals.

The operator is relieved of manual positioning of fastons since they are fed automatically by a vibrating distributor.

This device is especially suited for welding grill heating elements of ovens or for fryers.

The spot welder makes it possible to memorize diversified welding programmes for each type of heating element and can check the welded point with a acoustic scrap signal.

GENERAL TECHNICAL CHARACTERISTICS

Type of faston		Single straight 45° 90°
Welder power	kw	25
Faston feed autonomy	pc	2000-2500
Average cycle time for welding	sec.	3
Electrical power supply	Volt	3x400+N
Pneumatic supply	bar	6
Dimensions	mm	1200x1300x1600H
Weight	kg	700

