

Product Brochure For W092

Portable Hand Spot Welder - TECNA® 7900

#7900/240/50

2kVA (2 + 2mm Maximum Steel Thickness)

On Sale

Ex GST

Inc GST

~~\$1,526.00~~

~~\$1,754.90~~

\$1,408.70

\$1,620.00



ORDER CODE:	W092
MODEL:	ART 7900
Unit & Operation (Type):	Portable Hand Held
Maximum Welding Thickness (mm):	2 + 2
Maximum Welding Power (kVA):	13
Nominal Power @ 50% (kVA):	2
Welding Timer (Yes / No):	Yes
Throat Depth (Min/Max) (mm):	125
Electrode Stroke @ 230mm (mm):	-
Electrode Stroke @ 550mm (mm):	-
Arms Gap (mm):	96
Water Cooling Capable (Yes / No):	No
Main Fuse (amp):	16
Voltage / Amperage (V / amp):	240 / 15
Dimensions (L x W x H) (mm):	440 x 100 x 250
Nett Weight (kg):	11



Description

The TECNA® 7900 Handheld Spot Welder is designed to be lightweight, reliable and simple to operate. It is built for users who are in the smash repair and sheet metal industries. It features a synchronous built-in electronic timer with more than 65 cycles, to spot-weld effectively on oxidised sheets, surfaces with paint residue, or on black sheets. The TECNA® 7900 also has a built-in transformer with superior life-span thanks to its F-class insulation material that won't dry out or turn brittle. The unit can fit a wide range of spot-welding arms and electrodes, making it useful for a range of applications.

Features

- 125mm arm length
- Clamp force adjustment
- Electronic welding timer adjustable
- More than 65 spot weld cycles
- Lightweight
- Reliable

Includes

- Electrode sharpener

Optional Accessories

- Longer Electrode Arms Available

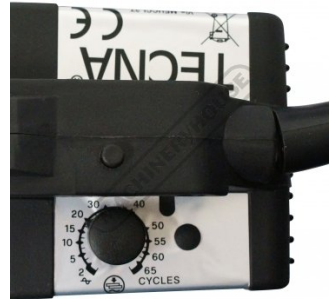
Product Brochure For W092

Specific Features



Right View

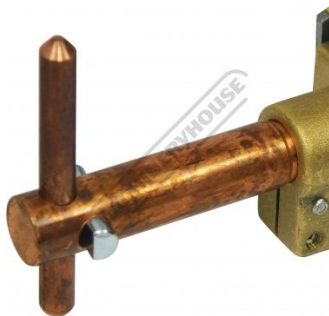
Left View



Weld Timer



Top Electrode Holder



Bottom Electrode Holder



Clamp Force Adjustment



Specification Chart Weld Capacity



Force Adjustment Chart

Recommended Accessories

W034
TECNA 7900 Straight
Electrodes

W030
TECNA 7900 Arm Set 250mm

W032
TECNA 7900 Arm Set 350mm

W033
TECNA 7900 Arm Set 500mm



Product Brochure For W092

W100

ROGUE™ Heavy Duty Welding
Gloves - 400mm

