

# Water Welder

#### - No Co2 EMISSIONS

Since the unit use water to create the fule, the waste will be just water vapor instead of toxic fumes.

#### VERY DRY GAS

Dry flams and consequent clean brazing surface.

#### ECONOMICAL

Low cost monthly usage

#### - LINEAR MANUAL POWER ADJUSTER

With our system you can adjust the size of your flame linearly, from the unit or from the torch, by using our torch with flame regulation.

#### - PRECISE FLAME

There is on precice flame like our hydrogen torch system.

#### - EASY TO MAINTAIN

Thanks to our easy manuals, usb pendrive and youtube video tutorials, the yearly maintenance is very simple.

#### LIGHT TORCH

Our standard torch only weight 57 grams, connected to a fireproof rubber hose for an easy movement.

### - LONG LIFE UNITS

15 years average.

#### GREAT VARIETY OF MODELS

We maufacture models for any soldering necessity.

#### NO BACK FLAME

thanks to our patented back flame arrester, there will be no more back flames.

#### SAFE

Since the gas is produced and consumed on demand, there is no more dangerous gas tank storage.



## **Water Welder**

#### - 8 HOURS NON - STOP WORKING

Our units are the best in the market in terms of liquid flux saving, which allow the operator to work for 8 hours.

#### SOLDER, CASTING, BRAZING, WELDING

You can solder any kind of precious or non-precious metal even platinum.

#### APPLICATION VERSABILITY

You can solder in every application where a flame is request: jewelry, dental and industry.

## **Technical Specifiction**

| Particular            |                      | Details                |                       |
|-----------------------|----------------------|------------------------|-----------------------|
| Product               | L/80 – 2 Torch       | L/160 – 4 Torch        | L/350 – 10 Torch      |
| Gas Type              | Mixed Gas            | Mixed Gas              | Mixed Gas             |
| Gas Production        | 80 Lt/h              | 160 Lt/h               | 350 Lt/h              |
| Demineralized Water   | 41 cc/h              | 82cc/h                 | 175cc/h               |
| Consumption           |                      |                        |                       |
| Alcohol Consumption   | 15 cc/h              | 30 cc/h                | 60cc/h                |
| Booster Tank Capacity | 225 cc               | 282 cc                 | 500 cc                |
| Max Power             | 590 (220/230v.)      | 950 (220/230v.)        | KW 1.5 (220/230v.)    |
| Electrolytic Solution | 1 Lt (0.132 US Gal)  | 3 Lt (0.132 US Gal)    | 7 Lt (1.850 US Gal)   |
| Quantity              |                      |                        |                       |
| Working Pressure      | 1 BAR                | 1 BAR                  | 1BAR                  |
| Weight                | 25 kg                | 45 kg                  | 95 kg                 |
| Dimensions            | 38.5 L x 28 B x 36 H | 46.5 L x 36.5 B x 41.5 | 55 L x 30 B x 65 H mm |
|                       | mm                   | H mm                   |                       |

