SRA H₂O WELDER

Generates Gas Producing Clean Pin Point Flame with Temperatures Up to 5000°F from Pen Size Torches

APPLICATIONS
Soldering and Brazing, Welding, Drilling, Spot Annealing of small parts in all metal. In industries such as Jewelry, Electronics and Dentistry. Also ideal for polishing plastic.

OPERATION
In operation, the SRA H₂O Welder uses low voltage electricity to dissociate water into hydrogen and oxygen. To start, merely turn ON and wait 30 seconds until gas starts to flow. Ignite the torch, operates up to eight hours before refilling with distilled water. Distilled water is added as needed, along with methyl-alcohol.

Control flame size by amperage setting and needle tip size. Pressure remains constant and flame is very steady. Can be used on Automatic soldering and brazing machines.

MODEL SRA #350
2 Torches, Electronic indicator lights for distilled water level

MODEL SRA #250
1 Torch, Electronic indicator lights for distilled water level

Warranted for One Full Year

- Safe, simple and reliable, low cost, clean high temperature flame
- Burns clean hydrogen and oxygen gas from distilled water
- Eliminates dangerous gas storage and costly gas lines
- Ideal for quick clean soldering and brazing
- Reducing characteristics of flame eliminates heavy oxidation
- Only distilled water, methyl-alcohol and 110 or 220 current required to operate.
Option: Boric acid can be added to methyl-alcohol to act as a gas flux which will keep parts cleaner when brazing (hard soldering).

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SRA offers more than a good product. You can depend on us for technical advice and service.