The U cell

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Roma, 2017-07-16

This U cell is a multifunctional cell for water and other liquid electrodes, having the characteristic of having coils over the main tubes and a supply tube surrounded by ring magnets treated at the moment of magnetization according to Various purposes for which the cell is used. For simple water electrolysis, tungsten electrodes are powered by high voltage, while the coils are powered by continuous voltage pulses at

certain frequencies generated by the signal generator shown below. The purpose is to get to an atomic oxygen electrode and to the other atomic hydrogen electrode.

By doing mercury electrolysis, instead, an alpha particle is ejected from mercury and gold is obtained at room temperature, which remains as long as the electromagnetic fields are active, then pour the liquid gold into a mold to get the object desired.

Electrolysis of fine metal oxide powder can also be made to obtain the fusion of said metals at room temperature.



