

Series Electropolisher 0

MODEL E782-EP

Combining electropolishing with ultrasonic cleaning for an integrated polishing system





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Features & Specs



Electropolishing Procedure

 Prepare Metal (Pre-cleaning). Ultrasonic cleaning is an excellent way to remove oils, debris and other impediments that will distort the polishing results

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2. Electropolishing Process

3. Post Cleaning (Rinsing and drying). Important to remove the residual electrolyte and clean and rinse the part. Ultrasonic cleaning can again be used for this step, as well as warm air dying Electropolishing, sometimes called reverse electroplating, is an electrochemical process which polishes a metal surface by removing microscopic amounts of material from the work piece. Electropolishing is generally used to remove a very thin layer of material from the surface of a metal part. The process is of interest because of its ability to enhance the material properties of metal parts in addition to changing their physical dimensions.

Electropolishing offers a number of benefits to metal surfaces such as:

- Removal of impurities and improvement of corrosion resistance of a metal surface. (PASSIVATES)
- Improvement of the appearance of a metal surface (HIGH LUSTER)
- Improvement of the surface resistance to stain and bacteria.
- The microstructure of the surface can be more accurately inspected.
- Removal of surface defects improving the strength of certain metals.

In general the polishing process requires three important steps:

- 1. Pre-Cleaning (Prepare Metal). Ultrasonic cleaning is an excellent way to remove oils, debris and other impediments that will distort the polishing results
- 2. Electropolishing Process. Passage of direct electric current through part while submerged in electrolytic bath.
- 3. Post Cleaning (Cleaning and Rinsing). Important to remove the residual electrolyte and clean and rinse the part. Ultrasonic cleaning and rinsing should again be used for this step.

Esma's Model E782-EP combines these steps into a single, space conscious chassis design.



Some of the features of our equipment are as follows:

- 304 stainless steel cabinet
- Digital controls.
- Thermostatically controlled electrolytic bath.
- Inert cathodes
- 300 watt ultrasonics in the cleaner tank and the rinser tank
- 400 watts internal, adjustable heat on ultrasonic cleaner tank
- Chassis dimensions: 46" x 18" x 12"
- Units can be modified with cooling coils for use with low temperature electrolytes, such as those used to polish nickel titanium (nitinol)

Esma brand electrolytes include:

- Esma-Brite E272 electrolyte for cobalt-chrome
- Stainless Steel Electropolish E972 for Stainless steel (300 series)
- Nickel Electropolish E581 for high nickel alloys
- Bronze EP E1005 for brass, bronze and other copper alloys v Custom mixing upon request