EF-NOVA COMPACT POWERFUL BRILLIANT



JEWELRY FINISHING AT THE PUSH OF A BUTTON

The EF-Nova complements the proven Eco-Maxi, optimizing precious metal processing through automation and minimal manual rework. Perfect for intricate geometries and hard-to-reach areas.

BENEFITS OF EF-NOVA

- Plug-and-Play-System
 Quick and easy commissioning saves time and reduces training efforts.
- Eight pre-installed programs
 These can be used without special prior know
 ledge, making the EF-Nova ideal for beginners and
 smaller jewelry workshops.
- Intelligent Media Container Recognition
 The container stores information about the
 process media and operating hours. It enables the
 corresponding functions accordingly. Through
 automated assignment, only liquid electrolytes
 are permitted.
- Guide-through-Menu

A user-friendly navigation system guides the operator through the functions, minimizing errors and increasing production efficiency.





Made in German

INNOVATIVE & SUSTAINABLE

- Up to 100% gold recovery no material loss
- No need for polishing or acid baths safe, eco-friendly processing
- Cyanide-free process non-toxic jewelry finishing

COMPACT & VERSATILE

- Suitable for gold, silver, brass, stainless steel & white gold-palladium
- Processes up to six rings simultaneously
- Special holders available for individual workpieces

FAST & EFFICIENT

- Only 30 minutes processing time per cycle
- 90% less manual polishing work
- Minimal maintenance due to fast electrolyte replacement



THE SMART CHOICE FOR JEWELERS & MANUFACTURERS

The EF-Nova combines precision, sustainability, and automation in a compact, affordable system – ideal for small and medium-sized jewelry workshops. An unbeatable price-performance ratio for the highest quality standards.







Experience the outstanding OTEC high-gloss results!

Based on your requirements, we develop customized solutions in our Finishing Center.

As a global partner for perfect surfaces, OTEC designs and manufactures finishing machines that set innovative standards and ensure maximum process reliability. By revolutionizing manual finishing processes, OTEC delivers precise and consistent results with smooth surfaces, defined edge rounding, deburring, and a perfect shine – creating a competitive advantage across various industries. This results in energy savings, longer tool life, and increased durability of components.

OTEC machines, "Made in Germany," stand for reliable technology, high-quality craftsmanship, continuous operation, and long service life.

Stat Barrison



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> Made in German