

EM-series Ultrasonic Polishing Machines

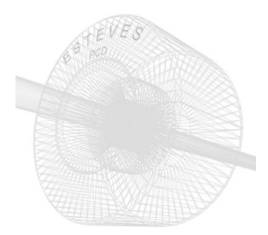
Die reconditioning





Highlights

- Versatile use: recutting and polishing
- Quick machine setup
- Built-in grinding wheel
- Easy to use
- Durable



Machines made for recutting and repolishing drawing dies meet the demands of today's die-shop operators.

The reduction cone angle and bearing length of a drawing die wear during the wire drawing process. The EM-series ultrasonic polishing machines are used to recut and repolish these worn parts and to recut and polish the entrance and exit cone of drawing dies.

Proven technology ensures that the versatile Esteves Group EM-series ultrasonic polishing machines give the die-shop operator the ability to return the quality of the wire drawing die to as good as new. The built-in grinding wheel allows for a quick changeover time when another polishing angle is required.

Esteves Group polishing machines are manufactured with the goal of versatility, durability, and ease of use.

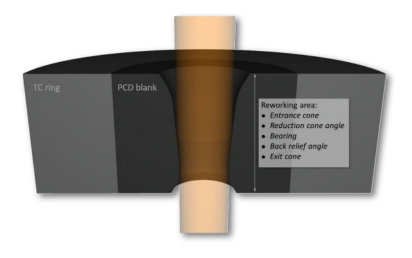
Virtually any type of die-shop tooling is available from Esteves Group as well as in-house training for your recutting, repolishing and resizing needs.

We Specialize in...

- Wire Drawing Dies
- **Bunching, Stranding & Compacting Dies**
- **Split Dies**
- **Tubing Dies**
- **Shaped Dies**
- **Extrusion Tooling**

Die Reconditioning Tools

- **Engineering Services**
- **Customer Support**





EM-series Ultrasonic Polishing Machines Die reconditioning



Key Features	Benefits	
Programmable control	 Multifunctional machine for die recutting and polishing 	
 Durable design and components 	Quick machine setup	
20 kHz polishing frequency	Quick changeover time	
Built-in needle grinding wheel	Easy to use and durable	
	Optimized for natural, synthetic, and polycrystalline diamond	

Esteves Group Ultrasonic Polishing Machines

Product name	EM-107F	EM-108L
Diameter range	0.10 – 3.0 mm [.0039 – .118"]	2.0 – 8.0 mm (.0787 – .315")
Casing dimensions 1)	Up to 53 mm* [2.08'']	Up to 53 mm* (2.08'')
Programmable time control	✓	
Adjustable power	✓	
Rotation speed	Fixed	
Die swing	✓	
Vertical swing	✓	
Nominal ultrasonic frequency	20 kHz	
Rotating head	✓	
Input power	230V 50/60Hz	
Air pressure	4 – 6 bar (built-in regulator)	
Dimensions [w x d x h] (Approx.)	600 x 540 x 1000 mm (23.6 x 21.3 x 39.4")	
Weight (Approx.)	90 kg [198 lbs.]	90 kg [198 lbs.]

¹ Larger available on request

More die shop machines, microscopes and consumables are available. Please contact **Esteves Group** for a quotation for your die shop tooling.

Die shop equipment below: Wire polishing machines, die inspection microscope, die

holders, ultrasonic needles, wire, diamond powder













