



REVOLUTIONIZE POLISHING

Reduce Smearing | Reduce Surface Deformation | Polish Friable Samples

| SPECIFICATION | GIGA-S | |
|-------------------------------------------------|-------------------------------------------------------|--|
| Polishing Bowl options | 9 or 12-inch | |
| Drive Mechanism | PZT Motor | |
| Electrical specification | 110 / 220V (50/60 Hz) | |
| Construction | Aluminum casting with SMC cover (injection molded) | |
| Frequency | 40-240Hz | |
| Maximum motor voltage | 220VDC | |
| Dimensions (W x D x H) (hood can be removed) | Hood closed: 17 x 20 x 16.5-inch (432 x 508 x 420 mm) | |
| | Hood open: 17 x 25.5 x 29.5-inch (432 x 648 x 750 mm) | |
| Weight | 135 lbs (62 kg) | |
| | | |



The GIGA-S Vibratory Polisher is equipped with a 9 or 12-inch diameter quick release interchangeable bowl option, the GIGA-S offers flexibility to handle both small and large specimens, making it suitable for a wide range of applications.

The two-piece leak-free bowl design ensures a hassle-free operation, while the high-performance PZT motor delivers exceptional power for efficient and precise polishing. With frequency and voltage controls, as well as speed and time adjustments, users have complete control over the polishing process to achieve the desired results on various materials.

With its competitive pricing, the GIGA-S combines top-notch performance with economic feasibility. Whether you're polishing metals, ceramics, or composites, the GIGA-S is the ultimate solution for achieving exceptional results with ease and precision.





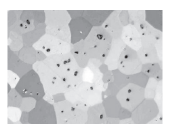






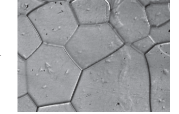
APPLICATIONS

- Semiconductors
- Glass
- Ceramics
- Minerals
- Composites
- Soft Metals
- **Plastics**
- **Refractory Metals**
- General metals



Rhenium

- Standard polish
- Embedded abrasive particles present



Rhenium

- Vibratory polished
- No embedded abrasive particles

| VIBRATORY POLSHING ACCESSORIES | CATALOG # |
|---------------------------------------------------------|--------------|
| 1-inch diameter 304 stainless steel specimen holders | VIB-0100 |
| 1.25-inch diameter 304 stainless steel specimen holders | VIB-0125 |
| 1.5-inch diameter 304 stainless steel specimen holders | VIB-0150 |
| 2-inch diameter 304 stainless steel specimen holders | VIB-0200 |
| 1-inch weight, 304 stainless steel | VIB-WT-0100 |
| 1.25-inch weight, 304 stainless steel | VIB-WT-0125 |
| 1.5-inch weight, 304 stainless steel | VIB-WT-0150 |
| 2-inch weights 304 stainless steel | VIB-WT-0200 |
| Mounting plate for 1-inch and 1.25-inch holders | PLATE-0100 |
| Mounting plate for 1.5-inch and 2-inch holders | PLATE-0200 |
| 9-inch plastic Interchangeable bowl | GS-9IN-BOWL |
| 12-inch plastic Interchangeable bowl | GS-12IN-BOWL |
| | |

| POLISHING PAD | APPLICATION |
|---------------|---------------------------------------------------------------------------------------|
| CERMESH | Ceramics, glass and minerals grinding with 30-45 micron diamond |
| POLYPAD | Rough polishing with 9-15 micron diamond |
| TEXPAN | Excellent general purpose pad for polishing with diamond, alumina or colloidal silica |
| BLACKCHEM | Recommended for polishing with colloidal silica |
| DACRON | Fine diamond polishing |
| NYPAD | Fine diamond polishing |
| GOLDPAD | Fine diamond polishing |
| ATLANTIS | Fine diamond polishing |
| MICROPAD | Excellent final polishing pad with alumina |
| TRICOTE | Final polishing |
| NAPPAD | Final polishing |
| MOLTEC | Final polishing |
| FELT PAD | Final polishing of glass and large surface area parts |













