APACE® **TECHNOLOGIES**

www.metallographic.com



Reduce Smearing Reduce Surface Deformation Polish Friable Samples



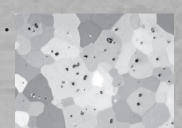
GIGA-0900 Vibratory Polisher

- · 9-inch diameter
- · Frequency and voltage controls
- · Capable of handling small or large specimens
- Timer control
- · Interchangeable platforms
- · Easy to use
- · LED intensity display
- · Ideal for all materials
- User freindly
- · Robust and durable design
- Low cost
- · Easy to service

The GIGA-0900 vibratory polisher has a solid, easy to use, robust design. the main benefits provided by the GIGA-0900 is its ability to adjust both the vibration frequency and voltage. By adjusting the vibrating frequency this compensateds for the weight of the specimens, being polished; thus, small or large samples can be prepared separately or simultaneously. In addition, the speed of the polishing action can be easily controlled by changing the applied voltage.

Benefits

- Frequency controller (sample
- Voltage controller (speed)
- Multiple size holders (1-inch up to 2-inch diameter)
- Timer control



Rhenium standard polishing, embedded abrasive particles



Rhenium vibratory polished, no embedded abrasive particles



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





Technical Specifications:

THE RESERVE AND PARTY OF THE PA		
Feature	Specification	
Polishing Bowl Size	9-inch	
Drive Mechanism	Horizontal frequency control, speed variable voltage control	
Timer	0-9999 minutes	
Mount sizes	1-inch, 1.25-inch, 1.5-inch, 2-inch	
Electrical Specifications	110 / 220V	
Frequency	1-240 Hz	
Variable Voltage (speed controller)	1-200 volts	
Dimensions (W x D x H)	22 x 20 x 17-inch	
	(560 x 508 x 432 mm)	
Weight	180 lbs (82 kg)	

PACE® TECHNOLOGIES www.metallographic.com

PACE Technologies 3601 E. 34th St Tucson, AZ 85713 USA Phone +1 520-882-6598 FAX +1 520-882-6599 www.metallographic.com email pace@metallographic.com

Accessories

Description	Part Number
1-inch diameter specimen holder (3/set)	VIB-0100
1.25-inch diameter specimen holder (3/set)	VIB-0125
1.5-inch diameter specimen holder (3/set)	VIB-0150
2.0-inch diameter specimen holder (3/set)	VIB-0200
1-inch holder weights (3 each)	VIB-WT-0100
1.25-inch holder weights (3 each)	VIB-WT-0125
1.5-inch holder weights (3 each)	VIB-WT-0150
2-inch holder weights (3 each)	VIB-WT-0200
Glass slide holder for 27,47 mm and 1 x 3-inch slides (each)	SR-G
Mounting Plate for 1-inch & 1.25-inch holders	PLATE-0900-1
Mounting Plate for 1.5-inch & 2-inch holders	PLATE-0900-2
CONTRACTOR OF THE PARTY OF THE	



Polishing Pads

rollstillig raus				
Description	Catalog Number	Application		
CERMESH Metal Mesh Cloth	CMESH-2012	Ceramics, glass and minerals grinding with 30-45 micron diamond		
POLYPAD Polishing Pad	PP-6012	Rough polishing with 9-15 micron diamond		
TEXPAN Polishing Pad	TP-5012	Excellent general purpose for polishing with diamond, alumina or colloidal silica		
BLACKCHEM 2 Polishing Pad	BC2-8012	Recommended for polishing with colloidal silica		
DACRON Polishing Pad	DC-3012	Fine diamond polishing		
NYPAD Polishing Pad	NY-3012	Fine diamond polishing		
GOLD PAD Polishing Pad	GP-4012	Fine diamond polishing		
ATLANTIS Polishing Pad	ATL-3012	Fine diamond polishing		
MICROPAD 2 Polishing Pad	MP2-9012	Excellent final polishing pad with alumina		
TRICOTE Polishing Pad	TRI-4012	Final polishing abrasives		
NAPPAD Polishing Pad	NP-7012	Final polishing abrasives		
MOLTEC 2 Polishing Pad	MT2-7012	Final polishing abrasives		