

## **Product Brochure**



TwinPrep 5x<sup>™</sup>
DUAL MANUAL GRINDER/POLISHER

POWERFUL, RELIABLE & DURABLE
DUAL PLATEN POLISHER FOR
MANUAL SAMPLE PREPARATION

Quality Products for Metallographic Sample Preparation & Analysis



The **TwinPrep 5x**™ grinding/polishing machine is designed for manual sample preparation. The powerful, quiet motor drives both platens simultaneously and provides constant high-torque output throughout the speed range, in either 10-500 or 20-1,000 RPM configurations. A 7" color LCD touchscreen with keypad entry is used to control all functions with an intuitive interface optimized for efficiency. Five (5) user-defined preset buttons allow quick and easy RPM selections in either clockwise or counterclockwise rotation.

**Durable:** Engineered and constructed using precision machined hard-anodized aluminum and stainless steel components to provide maximum longevity.

Easy to use: Straightforward controls and userfriendly functions for quick, repeatable operation.

Either standard or magnetic 8"/203 mm or 10"/254 mm platens may be used with any plain/adhesive backed or magnetic system disc.

Standard/magnetic platens, accessories and consumables are sold separately.

Item	Description	
5-7650	TwinPrep 5x <sup>™</sup> , 100-240 V, 10-500 RPN	
5-7650-M	TwinPrep 5x™, 100-240 V, 20-1,000 RPM	
	Dims: 31" W x 26" D x 9.5" H (780 x 660 x 240 mm) Weight: 136 lb. (62 kg)	

#### Retractable Nozzle



Retractable coolant nozzles allow quick and easy sample/bowl cleaning.

#### Features:

- Variable platen speed: either 10-500 RPM or 20-1,000 RPM (in increments of 10 RPM) with five (5) adjustable preset buttons
- 7" LCD touchscreen with keypad entry to control all
- · Intuitive interface optimized for efficiency and function
- Powerful, quiet 0.6 HP (470 W) Brushless DC motor that provides constant high-torque output throughout the speed range
- Single motor that drives both platens simultaneously
- Clockwise/counterclockwise platen rotation
- Sturdy RIM, aluminum and stainless steel construction
- Molded one-piece corrosion and impact resistant enclosure
- Overflow diversion to protect internal components
- · Quick-change platen design, anodized to resist wear and corrosion
- · Low profile tabletop design
- · Electronic coolant control with adjustable flow control valves
- Retractable coolant nozzles that allow quick and easy sample/bowl cleaning
- Two (2) year warranty
- Designed and manufactured by Allied in the USA



### LCD Touchscreen



The 7" color LCD touchscreen is used to control all functions and is extremely easy to navigate, allowing greater efficiency among users.

### Standard System

### Standard Platens



Standard aluminum platens are precision lapped parallel, then hard anodized for maximum wear resistance. They are used with plain/adhesive backed discs, double-sided adhesive discs and disc holding bands, or when converting to a magnetic platen using magnetic bases.

Item	Description	
5-2005	8" (203 mm)	
5-6010	10" (254 mm)	

### **Disc Holding Bands**



Disc holding bands are made of anodized aluminum and secure plain back discs to a standard platen. A protrusion around the top of the band allows variable sized discs (± 3 mm) to be secured.

Item	Description	
125-10011	8" (203 mm)	
125-10012	10" (254 mm)	

## Double Sided Adhesive Discs (Pk/10)

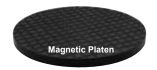


Double sided adhesive discs are adhered to a standard platen and used to secure plain back silicon carbide abrasive discs. Each provides 25-75 disc pulls, depending on grit size, cycle time and force.

Item	Description	
52-10005	8" (203 mm)	
52-10003	10" (254 mm)	

### Magnetic System

### Magnetic Platens



Magnetic platens combine a standard aluminum platen with a cross-hatched magnetic surface for maximum flatness and adherence. Only one platen is needed throughout the grinding and polishing process, allowing all magnetic system cloths/ abrasive discs or ferromagnetic discs to be utilized.

Item	Description	
5-2005M	8" (203 mm)	
5-6010M	10" (254 mm)	

### Ferromagnetic Support Discs



These reusable ferromagnetic stainless steel discs feature a nonslip backing and allow adhesive backed cloths/abrasive discs to be changed quickly and easily when using magnetic platens.

Item	Description	
55-51000	8" (203 mm)	
55-51002	10" (254 mm)	

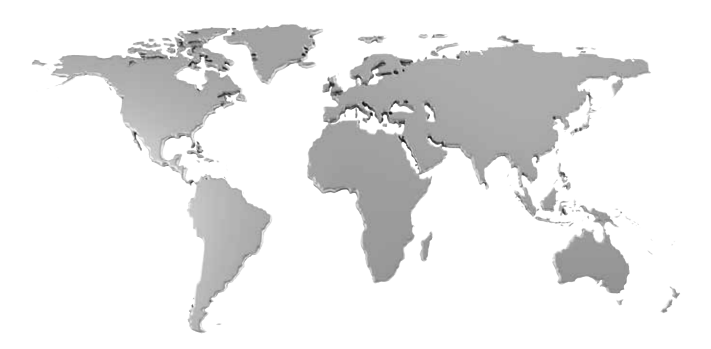
## PTFE Ferromagnetic Support Discs



These reusable, durable discs combine a PTFE surface with a ferromagnetic stainless steel substrate. This allows adhesive backed abrasive discs/polishing cloths to be easily removed after use without any adhesive transfer. The nonslip backing keeps the disc in place, even for coarse grinding applications.

Item	Description	
55-52000	8" (203 mm)	
55-52002	10" (254 mm)	

# Global Distribution of The World's Finest Products





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Equipment is subject to change due to innovations/improvements at any time.





- Cerritos, California
- Norwalk, California
- Edmond, Oklahoma