



**LOOK TO PSI**  
Optical Laboratory  
Supplies & Equipment

## Finishing & Dispensing Equipment



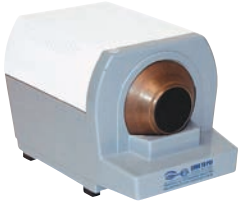
### Heavy Duty Hand Edger Part #: HEM300

- Heavy duty 1/4 HP motor for use in a high production lab
- Durable housing with wide front hand rest to reduce operator fatigue
- Adjustable coolant spout with easy shut off
- Comes with 6", 600 grit v-bevel wheel  
(other wheel types and grits available, contact PSI for more information)
- 1700 rpm spindle speed, 115V, 6A



### Hand Edger Part #: 1245CHBV (beveled wheel); 1245CH (flat wheel)

- Ergonomically designed for use on all lens materials
- Corrosion proof with drainage at the bottom
- Provides continuous flow of fresh water which eliminates contamination problems
- Includes lightweight, dual 300/600 grit, 4" retruable wheel (available with or without bevel)
- 100-120V, 60Hz



### Mini Hand Edger For Pin Beveling Part #: NH-100

- For pin beveling only with angled bevel wheel for precise beveling
- Space saving, ergonomic and economical
- Low maintenance, no belts and mess free, no drain hose required
- 100-120V, 60Hz



### Auto Groover Part #: NH-800

- Easy to learn, easy to use groover for plastic and polycarbonate
- Strong motor with durable rocker switches
- Variable groove position with center, front and rear leans reference points
- Depth and location of groove is easily adjusted
- Includes an all purpose wheel and half-eye chucks
- 100-120V, 60Hz Groove Depth: 0.07mm Lens Diameter: 17-70mm Lens Thickness: 2-11mm



### Klear-Edge Polisher Part #: 2500-P

- Inexpensive way to produce lustrous lens edges on CR-39 and polycarbonate lens edges
- Easy to use and production proven since 1982
- Polisher comes with 1-felt polishing pad and 1-multi-purpose polish bar
- Replacement Supplies: 2503 - Multi-purpose polish bar; 2502 - Replacement felt polishing pad

### Plug In Foot Pedal



Easy to use foot pedal for hand edgers. Just plug hand edger into the adapter on the electrical cord. Non-skid cover and base provides stable actuation.

PSI Part #: FP-10

**To Order Call 800-237-8154 or Fax 800-330-3800**



**PRACTICAL SYSTEMS INC.**

11617 Prospect Road • Odessa, FL 33556  
(727) 376-7900 • Fax (727) 372-1900  
(800) 237-8154 • Fax (800) 330-3800  
[www.LookToPSI.com](http://www.LookToPSI.com)



**LOOK TO PSI**  
Optical Laboratory  
Supplies & Equipment

## Finishing & Dispensing Equipment



### **Ultrasonic Cleaner** Part #: CD-4800

- Designed for high volume use in busy offices and wholesale labs with a large, 45 oz. tank to hold multiple pairs of glasses
- Advanced digital control system offers five cycle times (90, 180, 280, 380 and 480 seconds) for enhanced efficiency
- Push button controls and large digital time readout make it easy to operate
- A strong transducer provides 42,000Hz of wave frequency at 60 watts of power for great cleaning results



### **Futura Ultrasonic Cleaner** Part #: CD-2800

- Sleek contemporary design looks great in dispensing area
- Quiet operation with automatic shut off after approximately 3 minute cycle time
- Blue indicator light on lid shows when in operation
- 20 oz. (600ml) stainless steel tank
- Includes protective basket
- Input power 35 watts; 115V, 60Hz



### **Hot Air Frame Warmer** Part #: NH-320

- Variable temperature adjustment helps prevent frame damage
- Compact and quiet running
- Offers instant heat and cold air with no warming up
- Includes heat concentrating attachment



### **Button Pupilometer** Part #: CX-8

- 21st century, ergonomic design is fashionable, compact and lightweight
- Easy to read digital display
- View both monocular and binocular readings simultaneously
- Take distance PD and pupilometer will calculate near
- Memory lock button holds last reading until reset
- Automatically shuts off after not being used for one minute
- Measure PD's from 45-82mm
- Uses 4 AA batteries

**To Order Call 800-237-8154 or Fax 800-330-3800**



**PRACTICAL SYSTEMS INC.**

11617 Prospect Road • Odessa, FL 33556  
(727) 376-7900 • Fax (727) 372-1900  
(800) 237-8154 • Fax (800) 330-3800  
[www.LookToPSI.com](http://www.LookToPSI.com)