



Larsen Equipment Design Inc.  
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Member: CLMA, EFCLIN, APOMA, ASME

*Quality by Design*

## Larsen IPT Technology Meets the Demand for Precision Concave Surface Polishing



Building on the reputation of the Larsen polisher line, our Latest ARP-201-CR two-spindle polisher is more user friendly than ever. Capturing the essence of it's one-spindle brother, it boasts higher performance and lower maintenance.

An overachieving, hands-off, tool polisher, ideal for concave surfaces and the demands of toric and other non-spherical lens polishing. Combined polishing lap, and lens guiding chuck completely polish a concave lens surface from center to edge. Contact lens lab testing verifies high precision results from our one tool system. Just one-tool and one machine for all lenses. Existing customers please call for new sample bladder tools.

- Spherical (5 mm to 11 mm radius) • Spherical multicurve
- Spherical with one to many peripheral curves • Aspheric
- Aspheric with aspheric periphery • Spherical with aspheric periphery
- Conical • Reverse geometry • Rotationally non-symmetric • Toric • Multifocal

### Specifications

Power . . . . . 10 or 220 VAC, 3 amps  
 Dimensions . . . . . 11"W x 20"D x 12"H  
 Weight . . . . . 35 pounds

**Your Partners in Success**

