



Larsen Equipment Design Inc.
1117 NW 52nd Street
Seattle, Washington 98107

(206) 789-5121
Fax: (206) 789-7756
www.larsenequipment.com

Member: CLMA, EFCLIN, APOMA, ASME

Quality by Design

Larsen IPT Technology Meets the Demand for Precision Concave Surface Polishing



The addition of our new Integrated Polishing Technology (I.P.T.), makes the ARP-102-CR an over achieving, hands off, single tool polisher ideal for concave surfaces and the demands of toric and other non-spherical lens polishing. This innovative system, combines a specialized polishing lap, and lens guiding chuck to completely polish a concave lens surface from center to edge. It maintains excellent optics and provides controlled peripheral blends. Contact lens lab testing verifies high precision results from our one tool system. Not one tool per lens design, just one tool and one machine for all lenses.

- 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 110 or 220 VAC

Your Partners in Success

