

Whether built in or freestanding, Larsen beveling units feature top quality materials, easily maintained designs, and the best service record in the industry.

Your Partner
in Success

BEVELING UNITS

High quality motors and belt drives are smooth and reliable for comfortable operation over extended periods. The lift-off molded tray and triple-sealed spindles allow for easy cleaning and long life.

The compact freestanding unit is available from two to ten spindle configurations. Flush mount models are available in a variety of configurations with up to twelve spindles. Submit your specifications for customized configurations today.

SPECIFICATIONS

Flush Mount Model F-X01

X=Number of Spindles
(up to twelve)

Power: ...115 volt AC, 1 amp, 60 Hz
(220 volt available)

Spindle Speed:0-2000 rpm

Spindles:User Specified

Six Spindle Model A-601

Weight: 35 lbs (15 Kg)

Size: 21" x 15" x 7"
(520 mm x 380 mm x 175 mm)

Service Timer: 0-9999 hrs

Other specifications same as above.

Two Spindle Model A-201

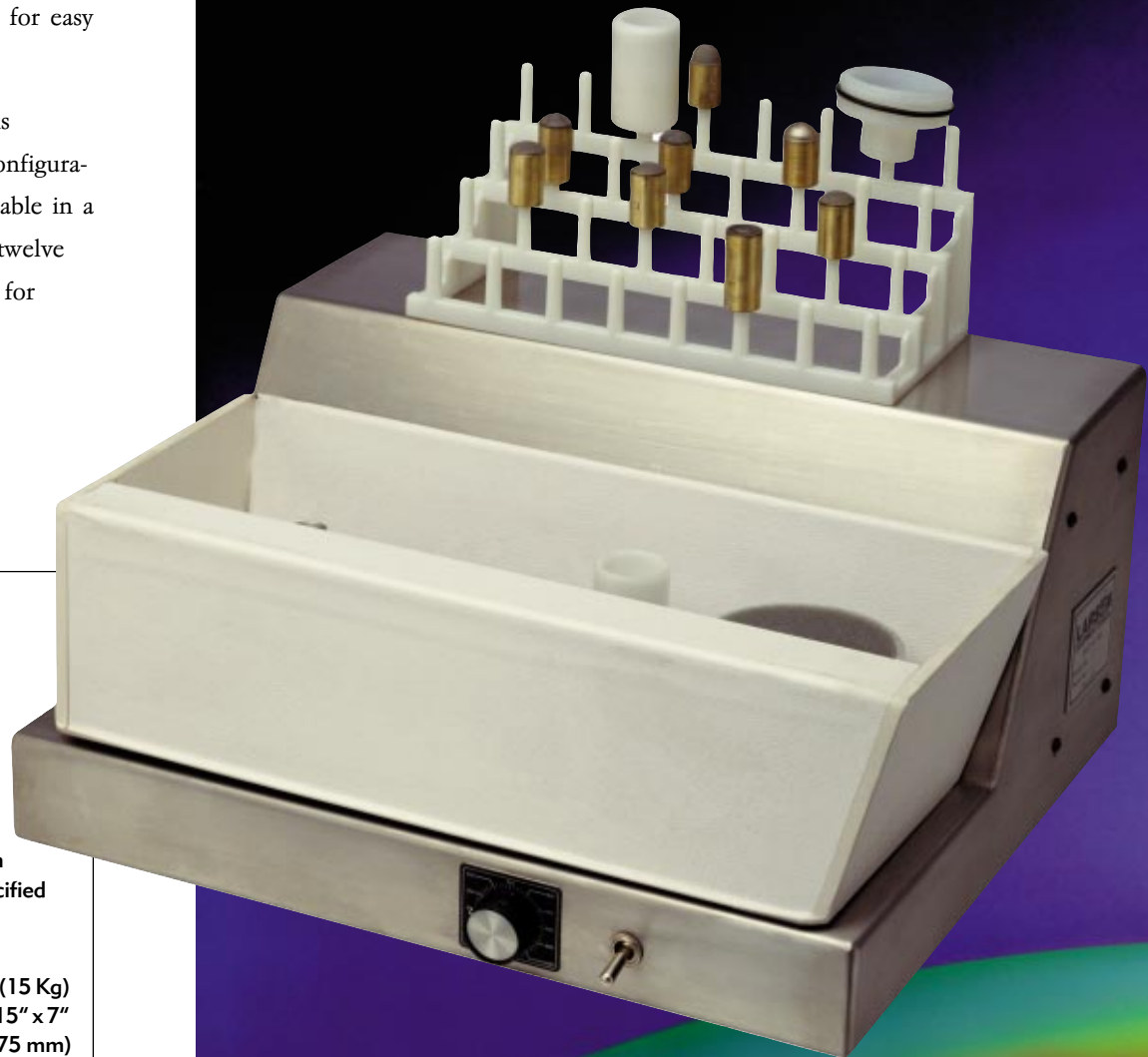
Weight: 20 lbs (9 Kg)

Size: 9" x 15" x 7"
(229 mm x 380 mm x 175 mm)

Service Timer: 0-9999 hrs

Other specifications same as above.

Custom configurations available.



LARSEN
EQUIPMENT DESIGN

For over fifteen years
Larsen Equipment
Design has provided
superior equipment for
precision lens manufacturing.

Uncompromising precision,

reliability and value . . .

by design

As the design source of many
valuable innovations . . . and
the manufacturer of a com-
plete line of equipment, tools
and supplies . . . Larsen also
has the experience to provide
solutions for every need.

For practitioners, small offices,
high volume production labs,
and industrial optics manufac-
turers . . . our quality materials
and durable designs satisfy
your demand for *production*,
reliability and *value*.

*Quality Products,
Excellent Service and
the Greatest Value . . .
by Design*

LARSEN
EQUIPMENT DESIGN

1117 NW 52nd Street
Seattle, WA 98107

(206) 789-5121
Fax: (206) 789-7756

Member: CLMA, EFCLIN, APOMA

1-800-789-5121

Travis Design Associates- Seattle



Radial Arm Polishers

Larsen's unique Bridge Technology increases precision and production for polishing concave, convex and aspheric surfaces. Available with six, two, or single spindle models.



Lateral Arm Polishers

Optimize simplicity of operation and maintenance with triple-sealed spindles and adjustable, self-correcting polishing heads.



Edge Polishers

Simple, reliable, and virtually maintenance free edger for today's manufacturing process.



RGP Lens Polishers

For in-office polishing and modification of RGP lenses, this desktop model is an efficient, reliable and easy-to-use solution.



Static Blockers

Achieve total control and consistent quality. The "smart" air-actuated, pressure-controlled collet automatically adjusts any standard blank.



Diameter and Trimming Lathes

Cut and trim lens blanks accurately and efficiently. Larsen's fast, high quality lathes have the best service record in the industry.



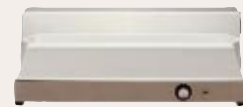
Automatic Diameter Lathes

Automatic operation provides higher precision and production for button truing operations, lower skill levels and greater safety.



Chase Manual Lathes

Now manufactured by Larsen, these workhorses are durable, reliable, and achieve the highest quality for universal applications.



Beveling Units

Whether built-in or freestanding, these units are smooth, reliable, and provide easy and comfortable operation for extended periods.



Lap Warmers

Very safe, very durable, and very easy to control with direct-reading thermometer and steady state temperature control.



Lens Marker

Equally suited for dotting lenses on the block or for practitioners performing marking on-the-spot.



Thickness Gauge

Combine easy handling with stability and eliminate scratch problems associated with other gauges.



Toric Tools

This unique tool produces toric lenses without axis problems. Works with all arbors and standard blanks. Custom designs available.

Custom Tooling & Lens Modifying Accessories

Larsen offers solid solutions for lab and office lens finishing. Most tools are kept in stock, and custom variations are always available.