

Q-2100[™] Digital Lens System

Free-form quality without the free-form price

Design

- Free-form quality lenses are processed directly from free-form molds for superior clarity of vision
- Small, table-top system is clean, quite and self diagnostic for installation in almost any practice
- Environmentally friendly and safe with no dangerous waste by products

Microprocessor Controlled

- Computerize mold and gasket selection with automatic Rx transposition
- Easy-to-use process with the same operator procedures for all lens designs
- · Consistent, exceptional quality

Description Dimension

Curing Chamber 17" $H \times 22$ " $W \times 181/2$ " D° Post Cure Unit 111/2" $H \times 14$ " $W \times 151/4$ " D Flash Fill Stand 151/2" $H \times 12$ " $W \times 12$ " D° Mold Cabinet $\times 2$ 6" $H \times 331/2$ " $W \times 25$ " D Clean and Soak Unit $\times 3$ 41/2" $H \times 8$ " $W \times 14$ " D°

Electrical Requirements

- 120V AC one 15 amp circuit (domestic systems)
- 230V AC 50/60 Hz one 10 amp circuit (international systems)
- The measurement is with the Curing Chamber Hood in the open position.
- This measurement includes the monomer bottle height in the stand. (all height measurements are taken from the countertop up)
- An additional 36" of countertop is required for 3 mold clean and soak units (not pictured)

Technology Benefits

- Optically superior lenses
- One-hour service
- Minimal inventory
- Many doctors cut their existing lab bill by 60% or more with this technology

First to Earn Both COLTS Seals







Prescription Accuracy

Power Range

Sphere +4.00D to -6.00D (0.25D steps)
Cylinder -0.25D to -2.50D (0.25D steps)
Add Power +1.00D to +3.00D (0.25D steps)

