

MINI2



CLEAN AIR SYSTEM

Pre-filter and HEPA filter systems produce a positive pressure of extremely clean air inside the processing center.

This design allows the Mini2 to produce quality coated surfaces in nearly any environment without the need for a clean room!

EASY TO USE

Simple push-button controls facilitate fast and easy operation.

INDEPENDENT CURE STATION

The operator can visually inspect each lens before the coating is cured. Defects can be resolved without sacrificing the surfaced lens.





We have had the Ultra Optics Mini2 coater for over five years now, and it is one of our best money producers in our laboratory. It is simple to use, and maintenance is very easy.

DAVID ULRICH

President | The Spectacle Shoppe

Why choose MINI2?

- Small benchtop design suitable for smaller labs or offices
- Very simple operation
- Separated cure unit allows inspection of the coated surface for defects before curing
- Works with all Ultra Optics' coatings for tintable or non-tintable solutions
- Capacity of 40 lenses/hr

COATING UNIT

- Dimensions: 21"D x 25"W x 36"H
- **Electrical**: 115 VAC/5 Amp with grounded 3-prong receptacle
- **De-Ionized Water**: 1 megaohm resistivity, two (2) five-gallon supply and drain resevoirs are supplied
- **Compressed Air**: Clean, dry air is required at 80 psi, 8 CFM. Regulator is supplied on machine.

CURING UNIT

- Dimensions: 22"D x 16"W x 13"H
- **Electrical**: 115 VAC/10 Amp with grounded 3-prong receptical
- **Compressed Air**: Clean, dry air is required at 80 psi, 8 CFM, Regulator is supplied on machine.



Your Ultra Solution

Choose **superior coatings** from tintable to non-tintable and AR compatible. Plus get the best lens prep and tint in the industry with our new specially-formulated **ClearView** lens cleaner and **ConsisTint** dye additive.



