

**QUANTUM**

[www.qtmi.net/fusionlo](http://www.qtmi.net/fusionlo)

# FUSION<sup>LO</sup>

A fast and efficient curing system



■ Save Money    ■ Increase Throughput    ■ Expect Reliability

Our fast cure linear flow oven designed for maximum efficiency. With a throughput of 28 pairs of lenses per hour and a cure time of just **45 minutes**, our oven is the ideal solution for the dip hard coat lens curing process.

Equipped with heating cable technology, an independent cycling air circulation system, and

computer-controlled three-layer air distribution unit, our oven ensures even distribution of heat and consistent results. Say goodbye to slow and inefficient curing processes and hello to increased productivity with our state-of-the-art technology.

## IMAGES



Easy touchscreen control



Adjustable rate conveyor system

## BENEFITS

### Spend Less Money

A quality curing solution with a low price compared to competing systems.

### Increase Throughput

Why wait 2-3 hours for a job to cure when it can be ready in just 45 minutes?

### Expect Reliability

This is a very simple, easy to use and easy to maintain system with impressiv reliability.

## SPECIFICATIONS

Heating Zones: 3 top and 3 bottom

Weight: 600 lbs

Dimensions: 125" x 24" x 53" with outfeed (97" w/o outfeed)

Heating Zone: 59" x 12" x 1"

Ducting is optional, but the unit has two vents for attachment of standard 4 3/4" flex tubing.

## ELECTRICAL

Phase: Single

Voltage: 220-240 VAC

Current: 50 Amp

Line/Mains Frequency: 50/60Hz

Wiring connections: Ships with 25 ft. cord (single phase, 3 wire, L1, L2, G), CS8275 (Male) Twist-lock, CS8264C (Male) Twist-lock.

## PRICING

Starts at \$27,495.<sup>00</sup>