



3-D CURING CHAMBER

Specifications:

Overall Dimensions 22"H X 16"W X 18"D

Product Size 12" X 12" Cube

Electrical Requirements 120 VAC, 15 AMPS, 60 HZ

Configurations 1 Mercury Lamp

Cooling Controls Internal Cooling

Power Cabinet Dimensions 18"H X 24"W X 24"D

Standard Features:

CO₂ Delivery System

Power Supply 1200 Watts

Reflector Type Faceted

UV Lamp 6" Linear Tube

Cooling Design Internal Cooling

O₂ Sensor

Options:

Solid State Variable Power

CO₂ Evaporator

Focused Reflector

Radiometry

Service Package

Made and Serviced in the USA

All Dimensions are Approximate





3-D CURING CHAMBER

Ultraviolet Systems is proud to introduce our latest 3D curing system, made specifically for the laboratory. Our inexpensive 3D curing chamber employs a revolutionary technology from Ultraviolet Systems and BASF. This compact curing chamber, which requires only one lamp, is small enough to fit easily in a laboratory, but large enough to cure up to a 12"X12" cube. Utilizing CO₂ as an inert gas, this new patented process from BASF has been proven to deliver tremendous results by curing 3 dimensional parts with complex profiles.

