Warming At a Glance

Klarity. Ovens



- Simple and easy to use
- Water-free
- Significantly reduced risk of bacterial infection

Klarity ovens are a simple and easy to use heating method for all thermoplastic masks, cushions and other devices. Klarity oven dry-heat systems meet today's need for extra precautions to reduce cross-contamination during patient care. By using convection heat to prepare thermoplastics, we have removed the need for water baths, mitigating the risk of bacterial infection. The result is a safer, more effective heating method.

Klarity ovens heat up in minutes, and can be used with all standard thermoplastics. Non-stick Teflon racks allows masks to be placed directly on the rack for easy preparation. Temperatures can be adjusted to Fahrenheit or Celsius, and all ovens have built-in timers. Thermoplastics come out of the oven completely dry and ready to be formed.

AirFlow™

KEL-1100

Klarity AirFlow™ Oven (110V)

Outer dimensions: 31.5x17x30.5 in

(80x43x77 cm)

Inner dimensions: 25x19x10 in

(64x48x25 cm) Weight: 88 lbs (40 kg)

The Klarity AirFlow $^{\mathbb{N}}$ Oven is our fastest oven and heats masks quickly. The double shelves allow for multiple thermoplastic devices to be prepared at the same time.

Learn more about
Dry Heat at
www.klaritymedical.com/ovenfaq

Klarity Ovens

- Oven warms up quickly
- Non-stick surface
- Easy to clean



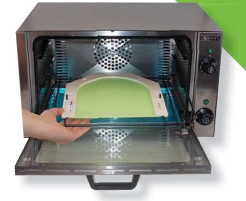
NEW

Introducing the Klarity Oven Cart, a space-saving alternative for oven placement. The cart supports the Klarity AirFlow $^{\mathsf{M}}$ Oven and provides additional shelves for storage.

Dimensions: 35x30x32 in

(89x76x81 cm) Weight: 46 lbs "Klarity supplies high-quality service, with a constant spirit of research and development."

 Martial SCHOEN, Chef de Produit Orthopédie & Rééducation, Laboratoire Adhesia, Rennes, France



Mini

KC0Q-1750W

Klarity Mini Oven

Outer dimensions: 21x19x13 in (53x48x33 cm) Inner dimensions: 15x12x10 in (38x30.5x25 cm)

Weight: 34 lbs (15.5 kg) Suitable for head masks only