



“Due to the tremendous amount of production our office handles, I would not be able to live without my Biostar. I cannot tell you how thankful I am for this accurate and efficient piece of equipment.”

Linda Troxell
COA Lab Technician

Drs. Osborn,
Bernard and Eimer
Orthodontics, Inc.
N. Canton, OH

The Next Generation

Biostar®*

Positive Pressure Thermal Forming

- Reaches working temperature in 1 second
- 90 psi
- Extra deep model cup for embedding mounted models
- Large display panel for easy programming

Achieve **flawless adaptation** using the Biostar® by combining positive pressure (90 psi), and the process of forming the heated side of the material over the model. Fabricate hard and soft dental appliances in half the time of conventional methods. 10-1/4" high x 18" wide x 9-3/4" deep



011-001



016-001

MINISTAR S®*

The Economic Biostar® Alternative

- Reaches working temperature in 1 second
- Programmable Display
- Ergonomic Design

Though smaller than the Biostar®, the MINISTAR S® fabricates the same appliances with extremely professional results. Features advanced thermostatic heating technology and uses 45 psi for positive pressure forming. 7-1/2" high x 16-1/2" wide x 13-3/4" deep

Use the Biostar®/MINISTAR S® along with our extensive selection of high quality, break-resistant materials to fabricate:

- Hawley Retainers
- Retainers with Bite Plane
- Expansion Appliances
- Bonded Rapid Palatal Expanders
- Invisible Retainers
- Indirect Bonding Trays
- Model Duplication
- Mouthguards (Single Thickness, Dual Laminate, and Mouthguard over Orthodontic Attachments)
- Positioners
- TMJ Splints
- Temporaries for Crown and Bridge
- Bleaching Trays
- Bruxism Splints
- Custom Impression Trays
- Bleaching and Fluoride Trays
- Nightguards



Lead Pellets *(Left photo)*

5 lbs. (10 fl. oz. bottle) 010-095



Stainless Steel Pellets *(Left photo)*

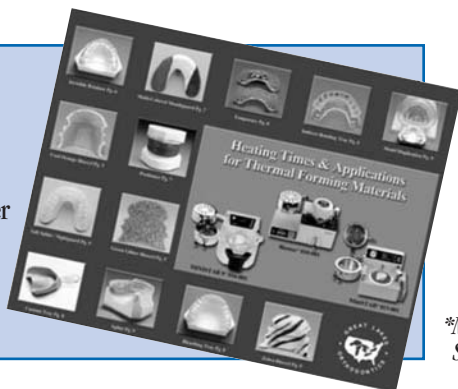
2.2 lbs. 010-099

NEW!

Composite Pellets *(Right photo)*

1.1 lbs. (10 fl. oz. bottle) 010-122

Maximize the potential of your Biostar®/MINISTAR® with our **FREE** guide: *Heating Times & Applications for Thermal-Forming Materials*. Ask a customer service representative for your copy today or download it at: www.greatlakesortho.com



Biostar® Drying Oven

190-032

Perfect for drying hygroscopic materials (humidity absorbent). Holds up to 17 sheets of material. 8" high x 9" deep x 4" wide

Disposable Air Filters

Keep moisture out of your Biostar®/MINISTAR® air line.

Each 145-039 5/pkg. 145-038

*Manufactured by
Scheu Dental