

30,000 HOURS OF HEAT

BioSmart® far infrared heating elements are rated to last a minimum of 30,000 hours – up to 6 times longer than competitor infrared heating elements.

3-YEAR WARRANTY

BioSmart® far infrared heaters are covered by a 3-year warranty, including the far infrared heating elements.

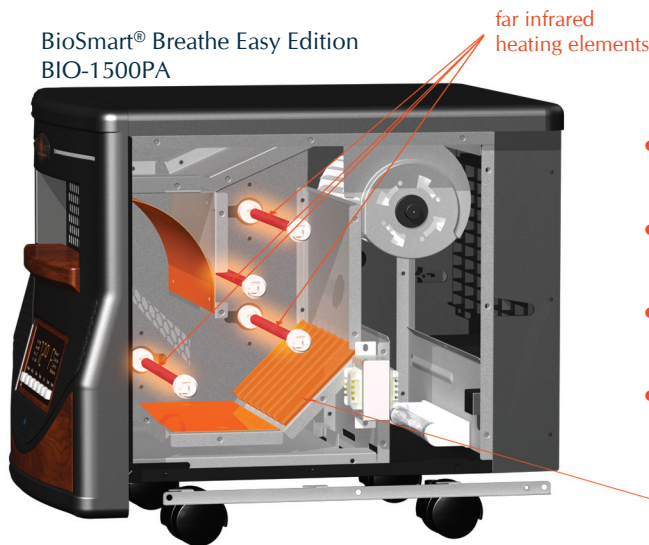
REPLACING IS EASY

Changing an infrared heating element requires only 3 screws to be removed. It can easily be done in just a few minutes.

Other infrared heaters require servicing by the original manufacturer and may take weeks for shipping and service – just to replace the heating elements!

With BioSmart®, you will never have to be without your heater.

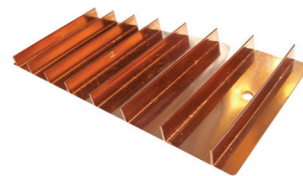
BioSmart® Breathe Easy Edition
BIO-1500PA



far infrared
heating elements

- Rated to Last 30,000 Hours
- Covered by a 3-Year Warranty
- Easily Replaceable
- Just \$15 each*
*after 3-Year Warranty Expiration

BioSmart® Breathe Easy Edition
Finned Copper Panel



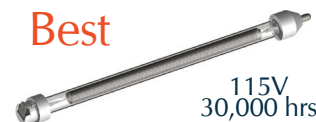
Competitor Infrared Heating Element



CZ Infrared™
Original Edition Heating Element



BioSmart®
Breathe Easy Edition Heating Element



BioSmart® Far Infrared

BioSmart®'s heating elements have evolved yet again, bringing longer life and a more efficient design. Our previous patented design introduced an innovative concept, a stainless-steel diffuser that increased the spread of far infrared light. Our new design incorporates this idea directly into the copper heat exchanger, which accomplishes multiple goals: increased copper heat exchanger surface area, increased element life, increased conversion to far infrared waves, and decreased air-flow resistance.

Increased Copper Surface Area

The copper heat exchanger's redesigned finned shape increases the surface area by more than double the amount found in previous models.

Increased Element Life & Heat Output

A denser emitter coil, greater overall size, higher voltage, and higher quality materials used in the construction of our new elements increases the lifespan to 30,000 hrs (50% increase) & increases heat production by at least 20%.

Increased Conversion to Far Infrared Waves

Added copper helps modulate infrared waves into the optimum far infrared range. This ideal wavelength provides optimum penetration and absorption and produces the most therapeutic effects.

Decreased Airflow Resistance

The diffuser concept has been removed from the element and incorporated into the copper heat exchanger, allowing a smooth channel for air to flow through the heating chamber and improving upon BioSmart®'s already whisper quiet and efficient design.



BIO SMART TECHNOLOGIES

