



February 2003

Vol. 11 No. 2

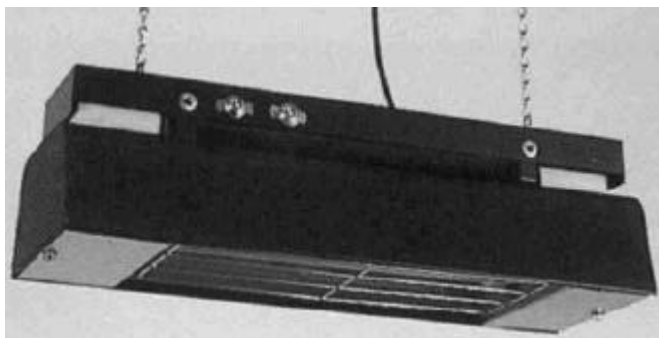
## Baby, it's cold outside. Let's keep Fido warm.

(and Tweety Bird, Morris the Cat, Clara the Cow, Sammy the Snake, Mr. Ed and Bunny Foo-Foo too)

I don't know about where *you* live, but in Comstock Park, Michigan, it's cold, and getting colder. People can keep adding on layers, but our feathered, furry, and sometimes scaly friends don't have as much to work with. This issue is dedicated to keeping our animal friends warm, whether they are in a cold area of your home, outside in the yard, back in the barn, or just need to maintain a normal body temperature at a time of abnormal temperatures. We have something for everyone, and if we don't have it, we would love to make it. So, look these products over. Pick out what you need, or call us with the details of your special animal heating project.



The **ESES** (Edison Screw-base element, short stem) is our most common animal heater. Screw it into our **Reflector** and it can be clamped onto a cage, set directly on top of it, or hung over it. It provides for comfort, incubating or therapeutic needs. Ceramic heating elements were designed for use with lizards, iguanas, geckos, birds, domestic pets, exotic and tropical animals, snakes, and in environments such as zoos, veterinary clinics, and animal boarding or breeding.



The Fostoria FFH Series are ready to install, just hang by its chains and plug it in. Both units feature an eight foot grounded cord set, quartz tube elements and a protective guard. FFH heaters are excellent for farrowing & finishing, maternity & calving, milking operations, fowl brooding and kennels. The gold anodized aluminum reflector gives a uniform heating pattern over a 4'x4' floor area-plenty of room for two large litters to sleep in comfort. No need to "pile" to get warmth as can happen with a heat bulb. Wattage levels in the working area can be increased or decreased using the ON and OFF toggle switches.



The RN Infrared Heating Panels are perfect for climbing reptiles and birds since these animals can move toward and away from the panel and select their desired heat by simply positioning their bodies. They are safe to the touch with 50 watts of heat per square foot using 120 volts with a cord and plug set. Since the panels do not emit light, the standard panels come with an indicator lamp to show it is in operation. An animal in an open 68°F room will be about 99°F at 4" away from a panel. Zoos love the panel because it is easy to hide in an exhibit, doesn't need replacement and requires no maintenance. Use as a wall mounted fixture (hardware included) and with optional cage-mounting hardware. They can also be suspended. For interior use only.



The Qmark APT-2 Portable 120V 10 amp Thermostat has a plug receptacle for a heater (1200 watt maximum capacity) on the front. Plug the thermostat's 5' cord into any 120 Volt outlet. Velcro mounting tape included to hang the thermostat at the desired location. The "Hi-Lo" range control knob on the front of the thermostat permits adjustment from (L) 40°F to (H) 100°F. The medium setting (M) (approximately 70°F) is halfway between the two extremes and is marked on the thermostat.



The Fostoria Trimline Quartz Tube Comfort Heaters are ideal for overhead "Spot" or "Zone" heating in farm buildings and feature a 60° symmetrical reflector pattern in an aluminized steel housing for even heat distribution. A safety screen is optional.



The Fostoria Mitey Midget Quartz Comfort Heater for farm buildings has an aluminum reflector and housing. Included brackets allow permanent installation to angle bar, chain, etc. or it can be suspended by chains.



The Fostoria FHK Portable Comfort Heating Assemblies can be used for farming operations. An aluminum internal reflector/baffle provides maximum heating efficiency. Safety features include a Zinc plated heavy-gauge safety screen and a tip resistant, steel 12"x12" base on 1.8, 2.0 and 4.5 kW models. A steel two-wheeled cart, (powder coated black), and large diameter wheels are on the 6.0 and 13.5 kW models. Features u-shaped Inconel metal sheath infrared heating elements with a 5,000 hour average life. Cable Kits are available for models that do not include a cordset.



### Infrared Internationale of North America, Ltd.

Sales office: **mor** Electric Heating Assoc., Inc.

5880 Alpine Ave. NW • Comstock Park, MI 49321 USA • Tel: 616-784-1121 • 800-442-2581  
Fax: 616-784-7775 • E-mail: sales@infraredheaters.com • Website: www.InfraredHeaters.com