

FOR IMMEDIATE RELEASE

For Information Contact:
Kris Houser
Phone: +1-217-585-7759
Email: kris.houser@bunn.com

BUNN saves energy through responsible product design

Converting product displays to energy-saving LED lights is just one way that BUNN is showing its commitment to saving energy through responsible product design. The company is expanding the use of LED lights in BUNN products with the conversion of the JDF Silver Series and other product lines.

LED lights have a longer life than fluorescent or incandescent bulbs and use considerably less energy. For example, by converting fluorescent lights to LED lights in the BUNN Gourmet Juice (JDF-2S and JDF-4S), 76 and 55 kilowatt hours (KWh) can be saved annually. That means these machines use from 39 to 54% less energy for lighting. Lights in the Powdered Autofill version of the BUNN Ultra Gourmet Ice have been converted from incandescent to LED, saving 63 kWh annually and using 60% less energy.

In addition, BUNN practices these energy-saving and environmentally sustainable practices:

Energy Saver Mode – AXIOM®, My Café®, AutoPOD®, ITCB and many other new products have an energy saver mode feature that reduces power consumption by lowering or turning off the tank heater during periods of inactivity.

Vacuum Servers vs. Traditional Warmers – BUNN features a full line of vacuum-insulated servers and brewers that brew directly into these servers. Our 1.0 and 1.5 gallon ThermoFresh® servers, airpots, thermal servers, and thermal carafes do not require electricity to keep coffee hot for hours. BUNN ThermoFresh Brewers, Infusion Series® Coffee Brewers, and AXIOM Brewers brew directly into insulated servers, saving energy. Traditional decanter and 1.5 gallon satellite brewers use electric warmer plates and consume electricity to keep coffee hot.

Foam Insulation - Foam insulation free of HFC's (hydrofluorocarbons) is now used exclusively to insulate Soft Heat® servers and the cabinets of liquid coffee and cold beverage dispensers.

Packaging – BUNN continues to replace Styrofoam packing with biodegradable materials when appropriate since the company wants to assure adequate packaging so that the product will not be damaged in transit.

-more-

Bunn-O-Matic Corporation

1400 Stevenson Drive • Springfield, Illinois USA • 62703
(800) 637-8606 • (217) 529-6601 • Fax Number: (217) 529-6622 • www.bunn.com

Electronics - Lead-free solder is used in the production of all electronic control boards.

Recycled materials - Although post-consumer materials are not used in the manufacture of BUNN equipment because of its food-oriented nature, scrap materials such as plastics are recycled. For example, up to 15% of the composition of a plastic part will contain scrap left over from previous production runs. In addition, laser cutters and other sophisticated manufacturing equipment are used to assure optimization of all stainless steel, minimizing scrap. BUNN stainless steel contains recycled metal content, lessening its environmental impact.

Since 1957, the Bunn-O-Matic Corporation (BUNN) has broken new ground in the beverage equipment industry, developing and introducing concepts like the first flat-bottom paper coffee filter for commercial use and the first pourover coffee brewer. Today, BUNN continues to innovate commercial beverage equipment and home coffee brewers from its global headquarters in Springfield, Illinois and provide comprehensive service to customers throughout the world. For more information, please visit www.bunn.com or call 1-800-637-8606 or +1-217-529-6601. Find us on Facebook at <http://facebook.com/BUNN> or follow us on Twitter at <http://twitter.com/BUNN>.

-#-

Bunn-O-Matic Corporation

1400 Stevenson Drive • Springfield, Illinois USA • 62703
(800) 637-8606 • (217) 529-6601 • Fax Number: (217) 529-6622 • www.bunn.com