1800 Stephenson Highway Troy, Michigan 48083

248.680.2323 phone 248.680.2326 fax

http://www.checkcorp.com

Electric HOTBAG™

Heated Delivery System

NO MORE COLD PIZZA NO MORE CONDENSATION NO MORE UNHAPPY CUSTOMERS

Now your pizza can stay hot and oven fresh on every delivery, no matter what the weather, traffic conditions or delivery distances.

The Check Corporation, manufacturers of automotive seat heaters, has applied this same technology to heat a series of flexible pizza delivery bags, by utilizing your vehicle's power supply.

Merely plug the power cord into the cigarette lighter outlet, and then use the quick release connector when removing the *HOTBAG* from your vehicle during the delivery process.

The bag itself is made of 1000 Denier nylon, which is durable, flexible, lightweight and easy to clean. The two heating elements (top and bottom of the bag) are an integral part of the bag, and <u>do not</u> interfere with the loading and/or unloading of the pizza, or the cleaning of the bag. Simply remove the heating elements prior to laundering the bags. It's that easy!

The entire *HOTBAG* is fully insulated using the Dupont's *Thermo-loft* Insulation, the finest available on the market today. Thus, your pizza will have minimal heat loss from the kitchen to the delivery vehicle. Once plugged into the cigarette lighter outlet, the HOTBAG will quickly make up the heat loss and maintain the pizza's hot oven freshness.

"FACTS"

The theory behind the *HOTBAG* is simple.

Heat loss will occur, even when using the very best thermal insulated delivery bag.

When your pizza is placed into a standard thermal bag, heat loss begins immediately. Steam is released from the hot pizza and mixes with the colder air mass in the bag, causing condensation, and resulting in a cold and soggy pizza!

The *HOTBAG* on the other hand uses *Thermo-loft* insulation (rated as the industries very best) assuring minimum heat loss. This, combined with the heating elements, reduces heat loss to an absolute minimum, by maintaining the temperature inside the bags at a constant 160 to 175 degrees F. This very same insulation along with the ventilation built into the design of the bag will insure a HOT and yet CRISP product, each and every time.

There is simply no better solution for keeping your food HOT!

Made in the USA by Check Corporation

Flexible Heating Products For . . .