



**GE APPLIANCES**

## **ZONELINE® With Internal Condensate Removal**



### **What is ICR?**

ICR is specifically designed for heat pumps. Heat pumps create condensation during the heating mode. During cold weather, this system minimizes water condensation preventing hazardous accumulation of ice.

### **Why ICR?**

Water dripping outside in winter is dramatically reduced AND dry indoor air gets some much-needed humidity, so everyone benefits!

### **How does it work?**

ICR uses a small water pump in the outside section of the base pan to distribute water over the warm indoor coil where it is evaporated and introduced to the dry indoor air.

## **Built-In Protection**

**CONTACT US FOR A QUOTE TODAY:  
888.231.2548  
Hospitality.direct@geappliances.com**



**GE APPLIANCES**  
a Haier company

Appliance Park  
Louisville, KY 40225  
geappliances.com  
zoneline.com  
Pub. No. 20-S3919  
OTGEA19672