



GE APPLIANCES

ZONELINE® With Internal Condensate Removal



Pump
assembly

Tubing delivers
condensate to
be evaporated
on the hot
indoor coil

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