

# In-Line Water Chiller

## Providing the lowest temperatures in the industry without the freeze-ups





#### **Standard Features**

- Fully enclosed system provides protection from outside contamination
- Factory insulated and jacketed ensures maximum efficiency
- Clamp-on return bends allow full access for cleaning and inspection
- ASME stamp certifies heat exchanger meets or exceeds industry standards
- Chiller is equipped with easily operated hand expansion/liquid solenoid valve with single stage modulating evaporator pressure regulator

- Simple clean-in-place system makes sanitation easy
- Simple, easy-to-use controls monitor temperatures and settings
- Stainless steel supports allow for easy, secure mounting to floor or ceiling

•••••

### 24/7 Service & Parts Support

Contact a live Morris representative around the clock for field service or parts support at +1.919.582.9200.

# **Specifications**

Model Number	Tube Length ft [m]
IC-S-08TT-C	8' [2.5]
IC-S-10TT-C	10' [3.1]
IC-S-16TT-C	16' [4.9]
IC-S-32TT-C	32' [9.8]



**S** - Sytem Type: LRA = Liquid Recirc. Ammonia, GLY = Glycol

TT - Number of Tubes

**C** - Connection size: 2 = 2", 3 = 3"

Typical unit lengths are shown. Unit dimensions based on customer requirements. Number of returns / tubes based on load.

Morris & Associates, Inc. 803 Morris Drive | Garner, NC 27529 Phone: 1.919.582.9200 www.MorrisThermal.com