

KOLD KATCHER

INCORPORATED

HEAT TRACING SYSTEMS

TS-12 Series

Industrial Heat Trace Systems

www.koldkatcher.com



DESIGN RATING

- 4000 BTU/HR
- 50' Maximum loop distance

PRODUCTIVITY

Maximum freeze protection ensuring minimal production loss

DEPENDABILITY

Simple design with no moving parts
Self circulating technology

RELIABILITY

Safety heat trace short distances
Integrated temperature control.

ENVIRONMENTALLY SOUND

Non venting, gas reclamation feature ensures optimal efficiency

ECONOMICAL

Entry model uses existing catadyne
Reduced parts count saves on cost

Ideal for remote locations and installations. Industrial applications where performance, endurance and reliability are a must.

See reverse for performance specifications and ordering information

Model: TS-12 Specifications

<u>Specifications</u>	
Heat Exchanger	Aluminum
Fluid reservoir	Aluminum
Adjustable Temp. Control	0-250F
Temp Indicator	0-250 F
Sight Glass	Integral
Tubing and fittings	Stainless steel
Maximum Heat Trace Loop Distance	50 Ft
Fluid Design and Capacity – KoldSnap-40 Heat Transfer Fluid	6 liters
Design Pressure	Atmospheric
Fuel supply pressure (12 x 24 Catadyne)	7" W.C.
Universal mount to existing catadyne	Standard
Weight	15 Kg
Dimensions	12" x 24" x 2"



The TS-12 is rugged in construction, yet is simple in design.

- No moving parts, check valves or pressurized fluid
- Self circulating technology
- Designed for short distances (Up to 50' of loop distance)
- Does not interfere with catadyne's ability to heat building