

HEAT TRACING SYSTEMS



HFGS - 100 FGS - 100

HEATED FUEL GAS SCRUBBERS

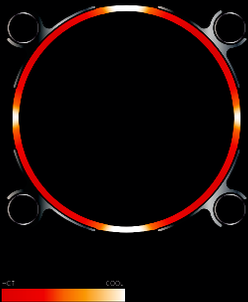
Provide heat at critical instrumentation points. Inlets to ESD's, pilot gas to fired tank heaters, aid in propane vaporisation at problematic condensation points. Use them individually or in series



HC - 08

THIEF HATCH HEATERS

Designed to act as a heated collar bolted beneath the thief hatch. Built of aluminium, the heated collar transfers heat to the body of the thief hatch preventing any ice buildup, or operational hazards



EKLIPSE HEAT TRANSFER EXTRUSION

Material: 6063-T5 Aluminum
Thermal Conductivity: ~1450 BTU/hr ft² F (~209 W/m-K)
Maximum Temperature Limitation: 750 F (399 C)
Weight: ~0.18 lb/ft (without tubing, HTC or Banding)
Standard tube/pipe sizes: 3/8 inch through 1/2 inch



WHO - 48, WHO - 24, WHO - 12

ENCLOSURE / CABINET HEATERS

Provide heat for battery boxes, RTU's, truck load out enclosures, utilidor structures that contain small pressure vessels, etc.



4" 150 RF
TIH - 06, TIH - 04

TANK INSERTION HEATER

Designed to bolt onto 4" 150 tank inlet flange so that no modification is required to the tank. Provides a heating solution to fiber-glass tanks. Used to prevent produced water from freeze up. Incoming fluid disperses heat throughout tank.



working pressure of 100 psi @ 180F
 Burst pressure of 600 psi @ 180F
 25 year warranty

RHH - 3/8" , RHH - 1/2"

RADIANT HEAT TRANSFER HOSE

Recommended when installation is not permanent as with oil wells with short life cycle. Hose can be removed readily, cuts down on installation costs, easily installed at any temperature, flame and freeze resistant, kink and crush resistant, unaffected by sunlight.



SW - 18" x 20", SW - 24" x 20"

REMOVABLE PIPE INSULATION

Provides an economical solution to insulating pipe. Installation is made easy by built in straps that allow for quick installation. Removable when access to piping is required.

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