MINIMIZING FIRE RISK
In Thermal Oil Heat Transfer Systems
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Introduction

Thermal fluids have proven exceptionally safe in a wide range of industries. However, it is difficult to completely prevent fires in these systems because the necessary ingredients for a fire—fuel, air and ignition source—are present by design. The risk of fire can be minimized by observing sound design, installation and maintenance procedures.

CAUSES OF FIRES

Leaks

Small leaks around flanges, valve stems, etcetera are by and large more a problem of housekeeping than a safety issue. There will be some smoke and eventually a black stain. Small leaks can create a problem if the oil infiltrates porous insulation such as fiber glass and mineral wool. Such saturated insulation can catch fire when the cladding is removed.

Larger leaks caused by catastrophic failures of pump seals, rotary unions, flex hoses and expansion joints are more serious because of the large amount of vapor produced. And if the liquid falls onto a hot surface, sprays into an open electrical panel box or melts the plastic coating on high voltage wires, it can ignite.

Explosive Discharges may occur when the pressure-relief valve on the heater outlet lifts and dumps heated oil into an open topped, flat bottomed catch tank that has water laying on the bottom under a layer of oil. The water explodes into steam and atomizes the oil layer above it.

Sensor Failures

Pump coupling failures, malfunctioning by-pass valves and plugged Y-strainers can reduce or interrupt the oil flowrate through the heater. Safety circuits are incorporated to detect an increase in the outlet temperature, changes in pump or heater discharge pressure or a drop in the pressure differential across the heater or an orifice plate and shut down the energy source. But if the sensors have been by-passed or have not been maintained properly (failure of a thermocouple, plugged tubing) then the energy source may continue to heat the equipment potentially causing a rupture that releases superheated oil.
Cracked Heater Tube – Fired heaters are designed so that the flame never directly contacts the surface of the tube. Damaged or worn burners can cause flame impingement on the tubes which results in localized hot spots that can lead to coke formation. The coke insulates that portion of the tube resulting in uneven thermal expansion that in turn can cause cracks that leak oil into the combustion chamber. The oil then adds to the fuel value while the heater is running — but can pool when the heater is off and cause a major fire at start-up.

Piping – Expansion joints should be supported on both ends and installed so they move axially. Flanges should be used only around valves, pumps and equipment.

Pump Seals – Any vibration or noise should be investigated promptly. Seals should be replaced as soon as they start to leak. Do not install a plug in the seal chamber vent line. While a catch pan under a pump may sound like a good idea, if it’s not kept empty the oil will degrade from the heat and auto-ignite.

DESIGN, INSTALLATION AND EQUIPMENT MAINTENANCE TIPS

Heater Room Ventilation – Good ventilation will convert all vapors to smoke and cool the liquid portion to prevent further vaporization. Fresh air should enter low and exhaust high to provide maximum contact with any leaked oil. There should be air movement around critical areas such as pumps. If the heater room temperature is more than 25°F higher than the outside temperature, there may not be enough air flow.

Insulation – Foamed glass is the standard recommended material because it cannot absorb oil. Leaked oil will pool at the lowest point. Weep holes should drilled through the insulation to prevent excessive accumulation. Significantly less expensive to install than foamed glass, fiber glass and mineral wool can be safely used on horizontal pipe runs where the potential for a leak is negligible.

All insulation should be covered with aluminum cladding to protect it from external leaks. Flanges should never be insulated. If personnel protection is required, install metal drip covers.

Pressure Sensor – The small diameter tubes that connect to the various pressure sensors are extremely susceptible to plugging if there are any carbon particles in the oil.

Catch/Overflow Tanks – The tank should be a closed head, dished bottom with a center mounted drain valve to allow complete draining and a high pressure sight glass. The vent should be directed out of the heater room to a safe area. If that is not possible, then it should be directed to a far corner of the heater room away from control panels, exit doors and combustion air inlets.
MINIMIZING FIRE RISK IN THERMAL HEAT TRANSFER SYSTEMS

FLUID ANALYSIS & FLUID MAINENANCE

The risk of fire can also be reduced by maintaining the thermal fluid in good condition. Badly degraded thermal fluid has less margin of error for system upsets and problems. For example, high levels of low boilers increase the system pressure and can cause relief valves to lift at a lower fluid temperature. They also produce more vapors around a leak. Oxidation can accumulate carbon sludge which reduces the effective working volume of the expansion tank—and can also cause pressure-sensor failures. Some degradation is inevitable—the trick is to minimize it.

Low Boilers are lower-boiling-point fluid components produced when the fluid molecules “crack” apart due to excessive temperatures (greater than the maximum recommended film temperature). Fluid cracking can be induced by low flow through the heater which reduces the energy transferred to the fluid causing the tube temperature to increase. Another leading cause is flame impingement on the heater coil. Carbon sludge is an indication that the fluid has been oxidized (continuously exposed to air while hot). The oxidized fluid produces carbon as it passes through the heater even at normal operating temperature. The carbon can plate out on the inside of the coil (fouling) and cause hot spots. Most of the carbon remains suspended in the fluid and forms sediment in low-flow areas such as the expansion tank, and can also plug small-diameter tubes.

Both of these conditions can be detected by testing the fluid for degradation. The important point is that if the system is already having problems, it’s probably too late for testing.

The best time to have the fluid tested is before problems start. Even better, have the fluid tested annually starting with year one.

Trend analysis of the test results can provide a valuable troubleshooting tool to detect and correct a system problem that is causing accelerated degradation. When symptoms are already present, a single fluid test will only indicate that the fluid is badly degraded and needs to be replaced.

Founded in 1988, Paratherm—Heat Transfer Fluids has become a leading U.S. manufacturer of specialized heat transfer fluids and system cleaners. The firm offers a wide range of heat transfer fluids (currently 8 fluids and 3 cleaners) covering temperatures from -137°F to +650°F. The company has a network of distributors and warehousing locations throughout North America and globally to offer regional service and quick delivery.