ANAEROBIC DIGESTER HEATING

The external heat exchanger is the most common method of digester heating in use today. Raw sludge is sometimes pumped through these units before it enters the digester and in most cases sludge is recirculated through them from the digester to maintain a digester temperature of \pm 95 degrees F.

Heat Exchanger:

The figures below illustrate the two predominant types of exchangers in use in the industry. These are the *tube-in-tube* type and the *shell-and-tube* type.



WATER BATH INDUCED DRAFT BURNER

Shell-And-Tube Others

The *shell-and-tube* type operates with a convection bath.



DRYBACK-FORCED DRAFT BURNER

Tube-In-Tube

Walker Process Equipment

The Walker Process uses the *tube-in-tube* type that operates by forced circulation. The exchanger unit consists of a bundle of sludge tubes that are concentric with and located inside of larger diameter water tubes. (The hot water tubes surround the sludge tubes).



Tube-In-Tube Exchanger with Counterflow Circulation

Hot water at 150 degrees F is pumped from the top mounted boiler to the exchanger. A temperature differential of about 45 degrees F between the sludge and water is common with a maximum hot water temperature of 150 degrees F maintained to avoid sludge baking on the tubes. The boiler temperature is maintained at 180 degrees F to provide sufficient heat and to prevent damaging corrosion that may result from condensation that occurs at lower boiler temperatures.

When heat transfer is desired, the exchanger water pump is energized to produce positive, counter flow circulation of the water to the sludge flow. Sludge flows through the smaller center tube, while water flows in the annular space formed by the outside of the smaller pipe and the inside of the larger pipe. With the counterflow piping arrangement, the mean temperature differential between the two fluids is maximized, which results in the most efficient transfer of heat from the water to the sludge. The high turbulence of the flow in a tube-in-tube exchanger further improves the transfer characteristics by reducing the film coefficients between the fluids and the exchanger tubes. Further enhancement of heat transfer characteristics is obtained in the tube-in-tube by providing rifling in the sludge return bends. This rifling tends to "spin" the sludge as it travels within the exchanger, which promotes even heating due to the increased turbulence. Scaling or "sludge baking" is reduced by the scouring action of the flow.

In contrast, a shell and tube exchanger (water bath) is not as efficient as the tube-in-tube exchanger because the water bath surrounding the tubes does not provide counter-flow circulation to the sludge tubes. In some units, a booster pump is provided to circulate water from the boiler side to the exchanger side of the water bath, however, high turbulence and correspondingly lower transfer coefficients cannot be assured because of the large cross sectional area of the water bath in comparison to the small annular area in a tube-in-tube exchanger. As a result, more sludge tubes and hence more surface area is required to transfer the same amount of heat to the sludge.

In the shell and tube arrangement, only relatively thin sludge tubes separate the hot boiler water and the sludge. When the sludge is not being circulated it tends to heat up until it reaches the temperature of the hot water that may be as high as 180 degrees, causing the sludge to "bake" on to the interior of the sludge tubes that contributes to loss of heat transfer efficiency and overheat any sludge in the tubes at the time.

BOILERS

Boilers can be provided separately or in combination with the exchanger making a space saving arrangement. The combination unit (See Figure at right) is the most commonly supplied.

Boiler Construction:

Walker Process uses a double pass, dryback type boiler that heats water to approximately 180 degrees F within a compact vessel by burning either sludge gas or an auxiliary fuel (natural gas, LP gas or fuel oil). Typically, the other commonly seen unit is a wetback arrangement and will operate at lower boiler (about 160 temperatures degrees F). allowing condensation of the "dirty" digester components, which form highly gas corrosive acids and attack the boiler surfaces.

The dryback boiler uses a refractory lining to protect the boiler end plate where the heated gases turn back and enter the boiler tubes,



WALKER COMBINATION EXCHANGER/BOILER

while in the wetback boiler, the water protects the end plate from becoming too hot. A major advantage of dryback construction is that is allows for removal of the back plate without having to drain the water from the boiler. This feature permits routine inspection and cleaning of the boiler tubes to maintain peak boiler efficiency. Leakage problems and boiler corrosion, caused by more frequent changing of the boiler water, are avoided with the dryback design. It should be noted that dryback boilers, due to their design and reliability, are favored by the commercial boiler industry as well.

Boiler construction also directly affects the ratings that manufacturers apply to their units. Equipped with a forced draft burner, the Walker Process boiler uses a nominal rating guide of 10,000 input BTU/Hr/Ft². Output heat is conservatively based on 80% efficiency. The conservative nature of these ratings is proven by both a long list of successful installations, as well as by Shop verification tests.

Other manufacturers attempt to directly relate boiler surface area with heat output. Surface area, however, is just one of many variables that influence heat transfer characteristics. Of equal importance are the firing rate of the boiler, the temperature differential between the combustion products and the water, the velocity of the gases through the fire tubes, and the recirculation rate of the water. A more practical approach to specifying boiler size is to avoid the use of surface area requirements and simply specify Shop verification of the manufacturer's rating instead.

Burner Types:

There are two basic types of burners that are used to fire sludge heating boilers: induced draft and forced draft. Walker Process selected the forced draft burner many years ago as the preferred burner type due to the many design advantages that it offers:

- 1. Combustion control Mounted upstream of the furnace, the forced draft fan is in contact with only cool ambient air of constant density. The uniformity of the intake air ensures accurate control of the air-fuel mixture. Contrary to this scheme, an induced draft fan is mounted on top of the exhaust breaching. As such, the fan is in contact with the hot combustion gases that vary in density depending on stack temperatures that results in less reliable control.
- 2. Maintenance Requirements Blower reliability and longevity is another area where the forced draft fan is favored. Again, since the forced draft fan sees only cool, clean air, it is less prone to maintenance problems than an induced draft fan. Also, because the forced draft fan is directly coupled to the blower, there are no V-belts to adjust or replace.
- 3. Energy Savings Due to the location of an induced draft fan in the exhaust stream, extra air must be admitted to the breaching to keep stack temperatures low. Therefore, electricity savings can also be realized with a forced draft fan because of their smaller horsepower requirements.

Burner Safety Controls:

Walker Process Equipment boilers use the most current, state-of-the-art, burner control system to ensure safe operation and utilize a microprocessor based burner management system that monitors the operation and performance of all electro-mechanical safety devices.

IN SUMMARY:

- Counter-Flow Tube-in-Tube type heat exchangers are the most efficient means of safely transferring heat to sludge without the risk of overheating and baking sludge to the inside of the tubes.
- Walker Process heat exchangers are designed with end castings with sufficient pressure capacity for use with high-head applications such as in systems utilizing "Egg" digesters.
- The Walker Process forced-draft type dry-back burner/boiler combination provides the most efficient means of combustion control that also provides the additional benefits of lower blower maintenance and less energy usage than induced draft type blowers.



In stationary service, boilers are either of the **Dry-Back** or **Wet-Back** type. <u>SOME DEFINITIONS:</u> **DRY-BACK** – The baffle provided in a firetube boiler joining the furnace to the second-pass to direct the products of combustion that is so constructed to be separate from the pressure vessel and constructed of heat resistant material. **WET-BACK** – A baffle provided in a firetube boiler of water leg construction covering the rear end of the furnace and tubes and is completely water cooled. The products of combustion leaving the furnace are turned in this area and enter the tube bank. **SCOTCH BOILER** – A cylindrical steel shell with one or more cylindrical internal steel furnaces located (generally) in the lower portion and with a bank or banks (passes) of tubes attached to both end closures.