Adiabatic Cooling Assists with Sustainability Goals

A processor realizes energy and water savings after installing an adiabatic cooling system.

Hitchiner Manufacturing Co. Inc., Milford, N.H., specializes in investment castings and casting-based subassemblies. As part of a facility expansion, Hitchiner wanted a new cooling system that would reduce its city water consumption. After reviewing the options, Hitchiner opted to add adiabatic coolers.

The adiabatic dry coolers reject heat from the water-cooled chillers used in Hitchiner's process. A total of seven adiabatic dry coolers will be used to provide 22,092.0 MBH of cooling to the processes and are expected to cut operating costs by $128,660 per year. Each adiabatic dry cooler includes 16 electronically commutated (EC) fans. The coolers have the ability to maintain 85°F (29°C) fluid temperature to the processes for cooling on a design cooling day in Milford. (A design day is where the ambient temperature is technically near its warmest condition. This is to ensure that the system design can reject heat outdoors even on the warmest ambient days.)

The adiabatic process reduces temperature without heat exchange. In an adiabatic cooling system, water saturates a pad installed on the outside of the coil surface, thereby protecting the coil. Air drawn over the wetted pad is precooled before gaining heat from the dry fincoil. The adiabatic system modulates the water released to the pad, thereby reducing the amount of water used compared to on/off-type controls. The adiabatic process provides more efficiency than a standard dry cooler; however, it is not as effective as an evaporative cooling tower. Figure 1 illustrates the process.

The heat exchangers are sized to meet a specific load. As the ambient temperature and load rises, the fans turn on to reject heat, maintaining the required process temperature. As the ambient temperature rises further, the fans reach their designed capacity.

Once the ambient temperature reaches the designed switchpoint, the water will engage and saturate the pad. The higher the switchpoint, the longer the cooler will run in dry mode without precooling from the water. More importantly, the adiabatic cooler is able to engage the water at different fan speeds in order to save either energy or water.
For instance, the water would engage at 100 percent fan speed and then begin saturation and metering in order to save the greatest amount of water. By contrast, in the energysaving mode, the adiabatic cooler would bring saturation and metering at approximately 40 percent of fan speed. Bringing saturation at 40 percent of fan speed has an advantage in that the air is precooling sooner (at 40 percent of the fan speed). Due to fan laws, this reduced speed while maintaining the capacity saves a lot of fan energy but sacrifices slightly more water. If saturation starts at 100 percent fan speed, then water can be saved, but using the fans more sacrifices fan energy. A smart controller has the ability to accept inputs for the costs of water and energy to optimize the proper fan speed and amount of water to provide overall savings.

How Does It Meter the Water?

The water and motor controllers will work together to achieve process control, metering the water evaporated off the pads to reduce overall water consumption. The water-managing controller has humidity and temperature sensors along with a modulating valve, drain valve and metering device. It reads the fan speed along with the humidity and temperature to determine how much water to distribute to the pad, thereby only using what the ambient air will absorb.

At the Hitchiner plant, the precooled air temperature at design conditions is 76.9°F (24.9°C). Electronically commutated fan motors were used, negating the need for a variable-frequency drive. The EC fans utilize a brushless DC motor with a permanent magnet along with integrated electronics. The electronics include built-in current limitation, temperature monitoring, alarm information, soft start and integral speed control. EC fan motors offer greater efficiency relative to AC motors due to a permanent magnet in lieu of windings (resulting in no slip losses). The EC fan motors are able to modulate up and down depending on the process requirements. When compared to a step-control methodology (or similar), having the exact amount of fan speed required to meet demand is more efficient than that of conventional fan types.

Because Hitchiner will operate in a colder climate at times, standard fan features include a cleaning mode so the fans will turn in reverse to push out any larger debris from the pads. A low capacity motor management feature performs under low load conditions. In this situation, the fans turn down to approximately 5 percent of the load to remain under low ambient, low load conditions. The fans also alternate in order to maintain the same number of running hours per fan during low capacity operation.

A break-free function allows the fans to oscillate in case of ice buildup. A bypass function is built in as well. If errors from the controller are detected, the fans turn on at 100 percent so as to not lose any heat rejection.

Water supply and sewage costs for the Hitchiner facility were estimated at $10.23 per 1,000 gal of water consumed. The adiabatic coolers are expected to provide 13,358,000 gal of city water saved per yearly operation, with a 17,492.0 MBH cooling load. The cooling load versus the installed capacity was estimated at approximately 79 percent of the installed capacity.

The water and energy usage data is stored on the standard adiabatic controller and the fan controller. The usage data is accessible from the controllers as well as the system fieldbus. For this installation, Hitchiner opted for an integrated PLC and panel setup for process control and the building BMS monitoring. The panel includes the capability for isolated system control with a separate touchscreen, on which the customer also can monitor and control all the heat exchangers.
Aside from other benefits, Hitchiner reduced its filtration requirements because the city water that is consumed in the adiabatic process is not circulated back through the system. The reduced filtration eliminates the need for water treatment systems and filtered circulation pumps.

Also, using adiabatic cooling allows Hitchiner to avoid a visible plume as might occur from cooling towers. There is no standing water and city water is colder, which will deter any bacteria growth.

In conclusion, in this installation and others like it, using adiabatic coolers will allow plants to reduce city water consumption. Cost savings are possible via reduced city water demands, eliminated electricity costs for filtration pumps and reduced maintenance due to fewer systems for cooling. Construction of the building and infrastructure are still in progress with the design expected to be in full process operation by late 2019.