CASE STUDY: K-12 Education

Northbrook Junior High School serves 650 students grades six through eight.

School Earns Energy Star® Gold for 18% Annual Energy Savings

ISSUE:
A quiet learning environment, consistent comfort, and energy efficiency topped the list of requirements at Northbrook Junior High School in selecting chillers as part of a $1.88 million life-safety improvement renovation project. The two-story, 135,000-square foot school was originally built in 1958 and now serves 650 students in grades six through eight in Northbrook, Illinois, north of Chicago. The renovation project included replacement of all heating and cooling system components. “We had a building with nine additions over the years and a severe overheating issue,” says Russ Jensen, director of buildings and grounds for Northbrook School District 28.

SOLUTION:
With the priorities of quiet comfort and energy efficiency in mind, the project renovation team selected the Daikin WMC Magnitude® magnetic bearing compressor chiller with its industry-leading efficiency and ultra-quiet operation.

“The biggest selling factor for me in selecting the two 170-ton Daikin WMC chillers was the noise factor. The chiller plant is located next to three classrooms in the lower level so the equipment had to be quiet,” says Jensen.

His views are echoed by John Kluber, partner with architectural engineering firm Kluber, Stahan and Associates in Batavia, IL. “You can’t have noise and vibration in schools with classrooms so close to the chiller plant.” Daikin WMC chillers have the quietest sound levels in the industry with sound pressure ratings as low as 76 dBA per AHRI Standard 575.

Kluber first saw the Daikin WMC chiller technology several years ago and knew it was right for the Northbrook project because Daikin WMC chillers effectively handle variable flow. This capability was important because the school was converting from a primary-secondary pumping scheme to a more efficient variable primary pumping system during the renovation.

Jensen adds, “Variable primary systems can be problematic because of the limitations of typical chillers to handle the variable flow. But Daikin WMC chillers can go down to low flow as necessary.”
The technology of Daikin WMC chillers and the high level of Daikin service reinforced our decision to change the system design. We were able to proceed with a primary pumping system in a two-pipe configuration. The former system required more pumps with each new building addition that was constructed. A total of 26 pumps were removed since the new system requires only one main pump and a backup pump.

As part of the retrofit, the old natural gas direct-fired absorber was removed and replaced with the two electric Daikin chillers. The building’s original boiler was replaced with two high-efficiency condensing boilers. “The old system used a piping loop for the cooling system tied into the heating system at the plant. We had two sources of heat in every classroom with one source of control,” Jensen says.

The compact design of the Daikin Magnitude chillers was a key factor in the timely completion of the renovation. The project had a tight timeline for removal of old equipment, installation, and commissioning of new equipment. “The tear-down started in late May and we worked through the summer to complete the project by the August 24, due date which was driven by the start of the school year,” Elliott says.

The project required excavation through the side of the building into a 12 x 5-feet well area, alongside the building’s lower level. Elliott explains the space was opened up as a permanent part of the approximate 900 ft² plant room. “The space which houses the pumps was opened to allow for the passthrough of equipment by crane. We removed a metal grating, cut a hole in the side of the building, and put a new roof over the area. The equipment passthrough was tight, but allowed all equipment to be delivered fully assembled.”

The technology of Daikin WMC chillers is the quietest chiller in its size range with sound pressure levels as low as 76 dBA per AHRI Standard 575.

**OUTCOME:**

All told, the system renovations brought Northbrook Junior High an estimated 18 percent reduction in annual energy cost per square foot in both electrical and gas usage. Kluber says the specific energy performance of the entire systems including cooling tower, pumps, and chillers was 0.38 kW/ton. He adds that the school’s electricity consumption actually decreased even though new electric chillers were added to the system.

In December, Northbrook Junior High qualified for the U.S. EPA’s Energy Star rating for K-12 schools based on the 12-month period. To qualify for an Energy Star rating requires a rating of 75 or better for a source energy intensity of 147 kbtuh/ft²/yr. Northbrook’s source energy intensity was determined to be 109 kbtuh/ft²/yr. The school consumes 26 percent less energy when compared to others in size and location for a rating of 79, according to Kluber.

**Energy Savings Summary**

- 18% annual energy savings after chiller replacement
- Energy Star gold award
- Utility rebate 5% of the total installation cost based on energy saved

“We strive to be as efficient as possible without affecting the end user.” Jensen says. He notes that the Daikin chillers brought the school the optimized efficiency it wanted without any compromise to reliability. “It’s amazing to see a building that is fifty-plus years old with so many additions all maintaining a comfortable environment at any given time of day, regardless of the season.”

Northbrook Junior High is already planning another addition, which the Daikin chillers are ready to handle. Jensen says the four-school district will certainly consider Daikin Magnitude chillers in future retrofit projects. “It’s our priority to maintain comfort levels in the classrooms to maintain an optimal environment for students to learn,” Jensen concludes.

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– Russ Jensen, Director of Buildings and Grounds, Northbrook School District 28