Design Objectives at YMCA Facilities

The YMCA Association of Greater Rochester, New York, is one of the oldest associations in the United States. They currently have fifteen thriving locations built over the last century that range in size from 50,000 to more than 70,000 square feet.

While the size and age of the facilities vary, high standards for energy efficiency and indoor air quality (IAQ) are key objectives in the design, construction, and operation of these buildings. “Good indoor air quality is very important,” notes Eastside Family YMCA Executive Director Kevin Fitzpatrick. “Our members are quick to note if there is a problem.”

Indoor air quality is a constant challenge at a fitness center. Pollutants are present everywhere there are people, carpeting, furniture, and cleaning chemicals. In some respects, the effects of indoor air pollution are heightened in fitness centers because occupants are breathing heavily during workouts and inhaling more air through their mouths; this air foregoes the filters in the nose and travels deeper into the lungs. There is also a risk of mold growth and odor from sweaty garments and towels in the locker room, or from moist air emanating from a swimming area.

After hours, cleaning crews work to refresh the space while ventilation operates 24/7 to keep the facility fresh and odor-free.

Even before the day-to-day upkeep of a facility, the managers of these modern fitness centers proactively specified HVAC solutions at the construction or renovation phases to ensure a clean and healthy environment.

High Ventilation Rates Provide High IAQ

Exhausting contaminated air and continually replacing it with fresh outside air is an effective method of maintaining a healthy indoor environment. The drawback to high ventilation rates is increased heating and cooling costs to replace the exhausted air. Facilities can marginalize these increased costs, however, by utilizing an energy recovery ventilation (ERV) solution that can reduce outdoor air energy costs up to 80%.

Value of Energy Recovery Wheels at Eastside Family YMCA

<table>
<thead>
<tr>
<th>Measurement</th>
<th>With ERV Wheel</th>
<th>Without ERV Wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Outdoor Air (CFM)</td>
<td>33,940</td>
<td>33,940</td>
</tr>
<tr>
<td>Mechanical Load - Cooling (tons)</td>
<td>33</td>
<td>125</td>
</tr>
<tr>
<td>Mechanical Load - Heating (BTU/Hour)</td>
<td>679,844</td>
<td>2,832,000</td>
</tr>
<tr>
<td>Demand Reduction (KW)</td>
<td>110*</td>
<td>0</td>
</tr>
<tr>
<td>Estimated Annual Operating Savings</td>
<td>$63,150*</td>
<td>0</td>
</tr>
</tbody>
</table>

*To study the impact of energy recovery wheels in any space, visit airxchange.com for a variety of simulation and design software tools.

http://www.cdc.gov/niosh/topics/indoorenv/buildingventilation.html
All branches of the Rochester YMCA Association use ERV systems to overcome the outdoor energy challenges presented by Rochester’s cold winters and hot, humid summers. According to Christopher Marks, Vice President of Properties, the association leadership team prefers Airxchange for all new installations because of their excellent reliability. “Airxchange wheels have proven reliable in multiple buildings over a number of years. We will specify Airxchange wheels in all buildings that utilize an ERV.”

Including ERVs in their buildings during construction or renovation allows the HVAC system designers to specify smaller and more efficient heating and cooling units, reducing the up-front cost and enabling the high ventilation rates that provide clean, healthy air.

The Eastside facility is an award winning building, recognized by the national YMCA as a “Top Ten” building in the USA. At that facility, the Child Watch, gym, locker rooms, and community spaces are all ventilated using energy recovery wheels as part of the commercial unitary rooftop system. “In the eight years since this HVAC system was installed there have been no maintenance issues, and system reliability has been excellent,” adds to Fitzpatrick.

The robust energy recovery performance of the Airxchange wheels also resulted in them being specified for an upcoming addition to the same facility. Christopher Marks notes that the Eastside Family YMCA’s 35,000-square foot addition is now under construction. When the addition is completed, the facility will be a total of 105,000 square feet, making it the largest branch in the region.

The Choice of System Designers

According to the principal engineers who designed the addition to the Eastside YMCA, Kathleen VanderZwaag and Casey Bernhard of LaBella Associates, because of the many energy saving measures used on the project, including energy recovery, the facility was awarded rebates from the New York State Energy Research and Development Authority (NYSERDA) that assisted in reducing the up-front cost of the new space. They also note that LaBella uses ERVs in any building where repurposing the energy in exhaust air allows them to reduce the size of heating and cooling units.

At the Eastside YMCA, LaBella Associates chose to pre-treat incoming outside air with energy recovery in order to raise the temperature of the air on a winter design day, reducing the load on the gas heat exchangers. LaBella has had great success with Airxchange over the last decade and continues to specify their products on new projects in the region.

Clean, Inviting Facilities

The fresh, clean air that enhances the patron experience is the result of the attention to air quality by the entire Rochester YMCA Association. These buildings are bright, airy, and inviting family destinations. The proactive approach to building design and maintenance offers a fine example for any fitness center.

About Airxchange

Established in the early 1980’s, Airxchange has extensive experience in the design, manufacture, sale, and support of energy recovery ventilation components to manufacturers of HVAC equipment. The company played a pioneering role in the formation of industry standards and third party performance certification programs, which validate their transformative technology. Airxchange technology is now widely available through leading HVAC manufacturers.