A Special Place for Student Athletes  

Case Study

Oregon Facility Features Unique Comfort System

It rises like a cubic ice sculpture from a shimmering reflecting pool. The John E. Jaqua Academic Center for Student Athletes is a gleaming new facility on the campus of the University of Oregon in Eugene. It stands apart, both physically and in its radical design, from the rest of the largely traditional buildings on the campus. The Center fulfills the special purpose of offering academic support to the school’s student athletes.

Facility Named in Honor of Community Leader

The facility was largely funded by a gift from University of Oregon alum Phil Knight, co-founder of Nike and a major supporter of home-state projects, especially at the University of Oregon. The facility is named for John E. Jaqua, a former Marine aviator who went on to serve as an attorney, philanthropist, and community leader and was another of the co-founders of Nike. His service to the community and to the University of Oregon was legendary.

The building focuses on the academic needs of University athletes, serving as a study, counseling and academic resource center, and includes an auditorium for functions for this special student population. The building also includes dining areas, offices and recreational spaces. The 40,000 sq. ft. facility was designed by ZGF Architects LLP of Portland. Both in terms of its physical appearance and its mechanical plant, the building is unusual and sophisticated.

At a Glance

- A 40,000 sq. ft. learning center for student athletes located at the University of Oregon in Eugene, Oregon occupied in 2010.
- Unique building design incorporates a curtain wall of glass, with a five-foot space between it and the actual building wall, which is also largely glass.
- Neutral ventilation air is supplied to the space by Venmar CES rooftop EnergyPack® dedicated outdoor air units with integrated water source heat pumps (WSHP).
- Unit sizes: 5500 cfm, 5200 cfm and 2835 cfm, with integrated WSHP sizes 4 to 8.5 tons.
- Excess building relief air and bathroom exhaust air are ducted through an AHRI Certified™ plate heat exchanger inside the unit.
Sophisticated and Efficient Technology Design

Unique Physical Appearance

Physically, the building is unique. Its design incorporates a gleaming curtain wall of glass, with a five-foot space between it and the actual building wall, which is also largely glass. In many areas within the buffer space there is a suspended perforated stainless steel screen. The screen provides shade in the summer and absorbs heat during Oregon’s cold, rainy winters. The wall system allows 52% of available outdoor light into the building. The building stands in a reflecting pool that adds drama and softens the angularity of the building appearance.

The interior of the Jaqua Center was selected for a 2011 Honor Award by the American Institute of Architects. The citation notes, “The bright and lively John E. Jaqua Center for Student Athletes at the University of Oregon is an awakened, dazzling space.” The building has at its center an open atrium, repeating the glass curtain wall design, which allows additional light into interior areas. Bright colors and locally produced art and furnishings add warmth, comfort and a homelike feeling. The curtain walls are also equipped with a system of roller shades for those days when the sun does come out.

Sophisticated HVAC Plant

The building HVAC plant is also unusual. It features a variable refrigerant flow (VRF) heat pump system for heating and cooling. A total of seven water-cooled heat pumps have cooling capacities ranging from 72 to 200 MBH, and heating capacities from 36 to 124 MBH. These units are supplied by a condenser water system that has two high-efficiency condensing natural gas boilers for heating and an evaporative cooling tower for cooling. The heat pumps provide a variable flow of refrigerant to heating and cooling fan coil units.

The heat pump system was chosen for its high operating efficiency, especially for a building that may have simultaneous space heating and cooling requirements. According to Mark Koller from Interface Engineering, the system designer, the VRF system ties zones together thermally, allowing efficient heat recovery. “VRF allows for a high degree of thermal zoning, which this building required.” He adds that this water-cooled (as opposed to the more common air-cooled) VRF system was chosen for its ability to tie all the individual heat pumps together for whole building energy recovery.

Advanced Air Treatment

To assure efficient heat recovery and complete building air treatment, the
HVAC plant also incorporates three rooftop EnergyPack® air handling units, manufactured by Venmar CES Inc. These units were provided through Stefan Lidington at Oregon Air Reps. Lidington worked with the architect, the University and Koller at Interface Engineering.

According to Lidington, two of the Venmar CES units are dedicated to providing conditioned temperature-neutral outdoor air for the fan coils, as well as for ventilation of spaces such as the bathrooms. The third Venmar unit is dedicated to providing conditioned air to the auditorium, and accomplishing heat recovery from the room exhaust.

**Full Heat Recovery Capabilities**

He explains, “Excess building relief air, as well as exhaust air from spaces such as the bathrooms, is ducted back to the dedicated outdoor air units for air-to-air heat recovery. The rooftop units are also tied to the condenser water loop for additional heat recovery.”

Koller points out that all three Venmar units have integrated water source heat pumps with R410A refrigerant for tempering of the outdoor ventilation air. The units also feature MERV-13 air filtration, VFD supply and exhaust fans, premium efficiency motors, insulated casings and CO₂ controls. The energy recovery function is accomplished with flat aluminum plate heat exchangers in each rooftop unit. The EnergyPack Series by Venmar CES is highly customizable and can alternately be equipped with enthalpy wheels or heat pipe systems.

**Custom Design Performance**

The performance of each energy recovery heat exchanger is AHRI Certified™. The 5500 cfm unit, for example, has a heat exchanger with a sensible effectiveness of 57%. In summer mode, the plate heat exchanger is designed for an entering air temperature of 91° F (db) / 67° F (wb) and a leaving air temperature of 82° F / 64° F. The heat pump coil further cools the air to 75° F / 64° F before it enters the space as “neutral air”. The 9° precooling from the plate saves the owner on WSHP mechanical cooling input energy use.

In winter mode, the design entering air to the plate is 21° F / 18° F and rises to 50° F / 36° F as it leaves. The unit’s hot water heating coil raises this temperature to 69° F db as it exits the unit. The 29° preheating of the outdoor air due to the plate saves the owner on input boiler energy use.

The 2835 cfm unit serving the auditorium sees similar summer and winter design temperatures but delivers 54° F / 53° F off the heat pump coil and into the auditorium space. Also, the auditorium exhaust air is ducted through the unit for energy recovery.

The rooftop units are equipped with supply air pre-filters and filters, heating and cooling coils, and ducted outlet centrifugal fans. The units are of a double-wall design for better thermal energy performance and improved acoustic attenuation.

**Other Options Were Considered**

According to Koller, the designers had initially considered utilizing air from the cavity of the dual-skin building façade for the purpose of pre-heating the ventilation air. This was eventually ruled out because the thermal buffering effect of the air within the cavity was shown to be more valuable than using it for pre-heating.

“Additionally, each of the [Venmar CES] units already had air-to-air heat recovery, which further reduced the attractiveness of trying to use the cavity air for ventilation.”

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**Two Venmar CES energy recovery rooftop air handlers provide neutral ventilation air to building.**

**Example of aluminum plate air-to-air heat exchanger used inside the Venmar CES air handler.**

**WSHP scroll compressor and coaxial heat exchanger integrated inside the air handler.**
The rooftop units were adjusted in the commissioning process following systems startup to assure that supply and exhaust fan VFD’s appropriately ramped up and down in response to building pressure, CO₂ levels and occupancy controls. Koller says, “After this was done, the rooftop units performed as intended. Further evidence that the system is performing as intended is that the building air feels fresh.”

Unit, Building, and Campus Controls
The VRF system is controlled by a manufacturer-provided system. The rest of the systems in the building, such as cooling towers, boilers, pumps and air handlers are controlled by a Siemens DDC system, which communicates to the VRF system and air handlers through a BACnet® gateway. The building is tied to the University of Oregon campus controls system to allow remote monitoring and adjustment.

Since the beginning of building occupancy in January, 2010, the Jaqua Center has seen the full range of western Oregon weather, including operating in both heating and cooling modes, and proving the viability of the concept of using the VRF system for primary heat and cooling, with a separate system for outdoor air treatment and delivery. To the visitor, the unique physical concept of the building makes the first impression. Once inside, the comfort levels demonstrate that there is more to the building than just a beautiful face.

Elevation view of a Venmar CES EnergyPack® air handler with plate energy recovery heat exchanger, and with integrated water source heat pump, shown in winter operating mode.