Pool & Spa Room Ventilation

Ventilation is an important element of any poolroom dehumidification system. The ventilation in a poolroom should be to all local codes. The net ventilation should be slightly negative to prevent moisture from penetrating the structure through natural ventilation and keep the concentration of corrosive pool chemicals to a minimum. If no codes dictate a simple quiet exhaust system could be used.

CAUTION must be taken with negative pressure to assure there is no chance of back drafting any open combustion devices inside the structure.

Optional: Quiet-Vent

Vehere Offers Three-way Savings

1. Lower Equipment Cost:
The Vehere utilizes heat transfer innovations that dramatically improve performance. This enables Therma-Stor to build higher capacity dehumidifiers with smaller refrigeration systems.

2. Lower Electrical Cost:
A smaller refrigeration system requires a smaller electrical load. The Vehere removes over 195 pounds of water a day (80°F 60% RH) while drawing only twelve amps of electricity. The Vehere plugs into a 115 volt 20 amp outlet, and provides all the humidity control necessary for a 450 square foot pool. (82°F air temp, 80°F water temp, 60% relative humidity).

3. Higher Efficiency:
The Vehere remove two to three times more water per kilowatt hour of electricity than any dehumidifier, conventional or installed.

Clear Windows, Dry Walls...

No more foggy windows or condensation on walls in the poolroom with the HI-E DRY Vehere Humidity Control System.

Preserve construction integrity and curb mold growth.

Simple Installation...
The Vehere can be free standing* or remote. It is also duct ready. The control can easily be made remote with 24-volt wiring.

Quality Construction and Reliability...

Stainless steel body and 5 year warranty.

*Unit must be secured and not come in contact with the pool deck or pool water. All electrical precautions must be taken.

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Pool and Spa Humidity Controller

Capacities
The Vehere is designed to control humidity for indoor pool (spa, hot tub) areas. It consists of a controller, dehumidifying cooling system, filter, fan and delivers the following dehumidification capacities:

**Daily Capacities**
Air Temp/RH Pints
80°F/80% RH 245
82°F/60% RH* 198
80°F/60% RH 192

**Specifications**
Model: HI-E Dry Vehere (430050)
Electrical: 110-120 VAC, 12.0 Amps
(7' power cord included)
Capacity: 192 pints/day @ 80°F, 60% RH
Air Flow: 540 CFM without external ducting
510 CFM @ .15 IWG external static
Included Duct Connections: 12" inlet & outlet
24 volt control

**Dimensions**
Width: 36.5 inches
Height: 40.0 inches
Depth: 19.0 inches
Weight: 180 lbs

*ASHRAE Recommended Conditions
Call 1-800-533-7533 for a free, no obligation consultation and equipment estimate.

About Therma-Stor
Therma-Stor is a leader in the design, manufacture and distribution of water damage restoration, dehumidification and indoor air quality products serving residential, commercial, and retail markets, using world-recognized brands; Phoenix Restoration Equipment, Ultra-Aire, Santa Fe and Vehere.

Specifications subject to change without notice. 05/14