

Introducing: The New Hydronic Hybrid WSHP



Ice Air recently introduced a series of new “Hybrid” Water Source Heat Pumps, which use a fraction of the energy required for heating and cooling when compared to traditional WSHPs and other HVAC systems.

The Hybrid unit combines water-cooled air conditioning with an advanced hot water coil that provides hydronic heat for an entire room without using the unit’s compressor.

The high capacity heating coil operates at extremely low Entering Water Temperatures (EWT), between 105°-125°F. These units, when coupled with a high efficiency condensing boiler, provide the most cost-effective and efficient method of space heating for multi-family buildings, lodging, dormitory and similar properties. Now available in Console and Vertical Stack configurations. Give us a call to learn more.

Sales Tip

Schedule a Lunch & Learn!

Have Ice Air present our product offerings, specifications and other important information to teams of sales representatives, engineers and contractors. Recently, we led a very successful Lunch & Learn at DLB Associates, an engineering firm in Eatontown, NJ. The presentation was simulcast to two other offices, in New York and Atlanta. **To schedule a Lunch & Learn, contact Tom Glass at 914-468-7666 or tom@ice-air.com. Lunch is on us!**



Project Update:

116 John Street

Financial District, New York City



- Retrofit project converting an early 20th century office building to apartments
- 800+ Console Water Source Heat Pumps with slope top cabinets
- Customized room enclosures for integral condensate pumps and custom offset cabinets to meet architectural conditions
- Digital programmable temperature controls