



Did You Know...

June 2019 Edition

Featured Unit: Compact DOAS w/enthalpy plate

Contact us:
sales@xetexinc.com

What if you could have the premium features of a custom unit in the compact footprint of a catalog unit without the sacrifice in performance and quality? The project in the spotlight for June does just that. This project features two compact sensible only ERV units and two rooftop DOAS units with enthalpic plate heat exchangers. These units check all the boxes...

- High Efficiency
✔
- Premium Quality
✔
- Competitive Pricing
✔

DOAS Unit highlights:

- Outdoor unit w/ 18ga painted acrylic exterior
- 2" double wall panels w/ mineral wool (optional foam injected)
- Dual direct drive supply and exhaust fans
 - ◊ ECM motors
- DX cooling coil with stainless steel drain pan
- CORE enthalpy plate (60% total effectiveness)
- 1000 MBH Indirect gas fired heater
 - ◊ SS heat exchanger
- 38 tons integral air cooled condensing
 - ◊ Direct drive ECM condensing fans
- Factory provided and fully programmed DDC controls

Efficiency by the numbers

- ◊ EER = 11.1
- ◊ Combined EER with Energy Recovery: 16.5
- ◊ IEER = 12.0
- ◊ MRE = 7.1
- ◊ ISMRE = 7.6

If you need assistance on any application you are currently working on please contact Xetex Sales at 612-724-3101 or email us at sales@xetexinc.com.

MODEL: XHS-30-72-RT-BP-CD-HG-HI-AC			
Height:	86 in	Width:	96 in
Length:	260 in	Weight:	11,000 lbs
OA Summer Design:	95F db / 75F wb	OA Winter Design:	0 F
Supply CFM:	7,200	Energy Recovery:	Enthalpy Plate
Cool Type:	DX—Packaged	Heat Type:	Indirect gas fired
Leaving DX Clg Temp:	53F db/ 53F wb	Leaving Htg Temp:	96.7 F

