

Adding Energy Recovery to an Existing System

Although all XeteX units can be supplied with heaters, coils, blowers, advanced controls, and many other options, some systems require energy recovery and nothing else. Such units consist of a flat plate heat exchanger and a simple control system. They can be installed in ductwork or can be added as a module to pre-existing HVAC equipment. It's a simple solution that allows energy recovery to be incorporated into any ventilation system.



Performance Specification

Model: XC-40-48-BP-RT

Supply cfm: 6,270 Exhaust cfm: 6,370

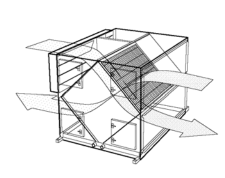
Built: March 2005

Dimensions: 64" H, 96" L, 62" W

Weight: 1,500 lbs

Energy 267 MBH (Winter) Recovered: 88 MBH (Summer)

Design 11 °F / 62% RH (Winter) Conditions: 94 °F / 39% RH (Summer)





Unit Features

- XLT-40-48 Aluminum, Flat Plate Heat Exchanger
- Heavy Duty Double Wall (18 ga / 22 ga) Galvanized Steel Cabinet, 1" thick Fiberglass Insulation
- Complete with Disconnect and Single Point Power Connection
- Frost Control and Warm Weather Economizer
- 2" MERV 8 (30/30) Outside Air and Return Air Filters
- Configured for Indoor installation
- Face-and-Bypass Damper
- Galvanized Steel Drain Pan