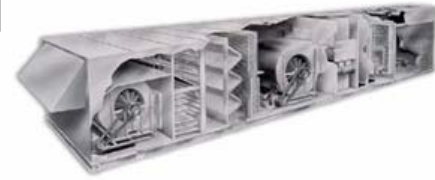


Now In Production

JANUARY 2007



600 CRANBERRY WOODS, PA

TWO (2) Custom new rooftop single-zone packaged units with 145 tons of DX cooling, each with two Energy Recovery Wheels, and DDC controls.

Representative : Pittsburgh Air Systems. 1615 MT. Nebo Road Suite 101, Sewickley, PA 15143
Joe Belczyk ; P 412-741-3070; F 412-741-3111 ; sales@pittsburghairsystems.com



Two Enthalpy Energy Recovery Wheels on both sides of the unit will condition 20,136 CFM of fresh air from 89 degrees F to 80 degrees F. Two SWSI plenum airfoil blowers each with 50 horsepower premium efficiency motor with VFDs will flow a total of 67,120 CFM of air through the unit.

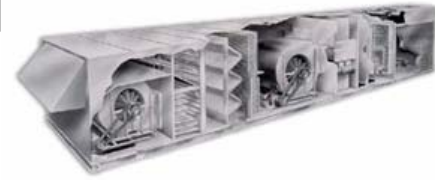


An airfoil DWDI housed exhaust fan with a 60 horsepower premium efficiency motor and a VFD will exhaust 62,910 CFM from the building.

A walk-in service vestibule with aluminum tread-plate floor and vestibule exhaust fan will keep the service technicians out of elements during adverse weather conditions.

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Units are built in two sections each for shipping., After installing all components and assembling the sections together, wiring, and refrigeration piping are completed.



Aluminum exterior panels and louvers are installed, and after completion of testing and quality control, the units are split in two sections again and shipped to the jobsite destination.