

200 to 1200 CFM

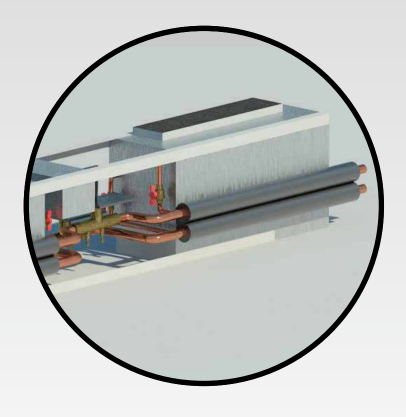
VERTICAL SERIES FAN COILS AS A TANDEM SYSTEM 200 CFM TO 1200 CFM

This family of units is versatile enough to fit nearly any vertical application. A wide range of capacities and custom cabinets make these units the perfect solution for any project that demands perimeter or interior comfort conditioning.

Units are available with standard and high capacity hydronic coils and DX coils to meet individual job requirements. Filters can be replaced without tools and without removing the front panels making them one of the most maintenance friendly units available. Flexibility and ease of service makes these units ideally suited for office buildings, nursing homes, schools and many other applications.

The two unit arrangement shown is the factory installed, optional tandem system for ease of installation. Tandem units are designed to recess into a wall or custom cabinetry by others to meet architectural needs.

IEC'S TANDEM SYSTEM ARRANGEMENT



ADVANTAGES:

- Factory installed valve package and branch piping minimize the piping work at the job-site
- Tandem configuration reduces handling and installation time
- Tandem units can be factory wired for a single power source

AVAILABLE WITH:

- 2-Pipe, 4-pipe, and electric heat configurations
- Line-voltage, 24-volt digital or BMS compatible control packages
- Factory furnished BACnet or LonWorks compatible DDC controller
- SureFlow® circulators for enhanced comfort, energy savings and lower installed cost

Contact your local representative for more details and pricing for this tandem system and other products in the IEC product family.

Visit www.iec-okc.com for more details about IEC and our products.



The USGBC Member logo is a trademark owned by the U.S. Green Building Council and is used by permission. The logo signifies only that IEC is a USGBC member. USGBC does not review, certify, or endorse the products or services offered by its members.





IEC Flyer Part #: I100-90009985

FL-031 Revision 1 (8/2016)

©2010-2016 International Environmental Corporation (IEC)