



www.iec-okc.com

Vertical Classic Fan Coils



Reliability



Flexibility



Sustainability



FVC

*A New Classic
– The best gets
even better.*

Vertical Classic Fan Coils



Proven Performance

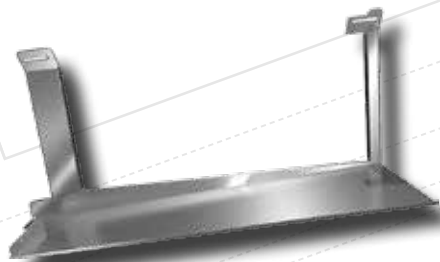
IEC's floor unit series first went into production over four decades ago, and it continues to provide premium, reliable, and efficient space comfort to this very day. The Vertical Classic units, when combined with a high efficiency central plant, will yield competitive lifecycle system costs, relative to the variety of HVAC system types available today. In fact, properly sized and configured equipment can yield among the lowest annual energy cost per square foot of competing system types. A proven system that delivers *Proven Performance!*



Design Flexibility

IEC strikes the right balance between option variety and design simplicity to quickly deliver the best solution for the customer's needs. Unsurpassed versatility to fit your application including:

- Customized cabinetry: width, depth, and height to tailor fit new construction or renovations; now available in 18, 16, and 14 gauge steel.
- Coil configuration options: rows, circuiting, and fin count for coil performance enhancement
- Full variety of control options: thermostats and valve components for tuned performance



Sustainability

Vertical Classic has energy conservation options, and standard IAQ features. Energy conservation options include:

- Eco-telligent® ECM motors: efficiency range of 65-85% depending on the operating program for reduced power consumption
- Insulation options allow for increased cabinet thermal efficiency, conveniently cleanable surfaces, sound attenuation and condensation mitigation.



IAQ features include:

- Antimicrobial coatings: suppresses microbe growth preventing odor, corrosion, and contamination virtually on contact
- High performance filters: up to MERV 13 to meet stringent filtration and LEED requirements



P.O. Box 2598
Oklahoma City, OK 73101-2598
p: 405.605.5000 | f: 405.605.5001
www.iec-okc.com

IEC Engineer Flyer Part Number: I100-90013985
FL-034 Revision 3 (8/2016)
©2015-2016 International Environmental Corporation (IEC)