

ReStoramod® MODULAR HI-RISE SERIES



Improves guest room comfort and lowers energy consumption without the cost of a major renovation

Introducing the **ReStoraMoD**[®] ... the first hi-rise fan coil design specifically for hotel replacement projects

Many hotel owners are looking for cost effective ways to improve guest room comfort without lengthy downtime associated with typical HVAC renovations. IEC has developed a replacement hi-rise fan coil that allows you to provide an easy replacement solution for your hotel customers. IEC combines their proven, industry leading performance with an innovative replacement methodology.

ReStoramod®:

- Replaces most existing hi-rise fan coils with the latest in energy savings and IAQ features, including optional ECM, closed cell insulation, and more
- Does not require closing down the entire floor
- Uses existing materials-minimizing waste
- Minimizes disturbances to surrounding wall and finishes
- Minimizes the number of trades that need to be involved to complete the renovation
- Minimizes downtime with the fastest hi-rise replacement in the industry



See how *ReStora*MOD[®] helped one customer ...



INSTALLATION HIGHLIGHTS

The **ReStoramod**[®] was designed for a fast and minimally invasive installation. Its intelligent design allows for a hi-rise unit to be isolated and replaced without affecting units in neighboring spaces. **ReStoramod**[®] installs within an existing hi-rise unit which has had its internal components removed. The innovative wall panel covers the rough opening and eliminates the need for finish work. In most cases, room downtime can be limited to one day or less.



IEC or competitor's hi-rise ready for replacement.

Remove surface components and trim drywall.

Remove internal components and trim cabinet edges.

Slide *ReStora*MOD[®] into cavity and start up.

Contact your local IEC Sales Representative for further details and pricing applicable to this product. Visit our website (iec-okc.com) to find your local IEC Sales Rep.



See how *ReStora*MOD[®] simplifies the installation process.

IEC Flyer Part #: I100-90013982 – FL-057 Revision 5 ©2012-2016 International Environmental Corporation (IEC)



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