

## INVERTER SCROLL COMPRESSORS

#### QUIETER AND MORE EFFICIENT OPERATION

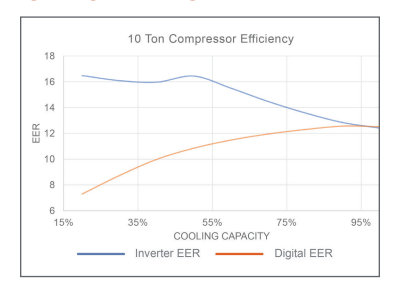
Choosing the right compressor technology should be a reflection of the needs of the building space being served. Inverter scroll compressors are quieter and more efficient than digital scrolls.

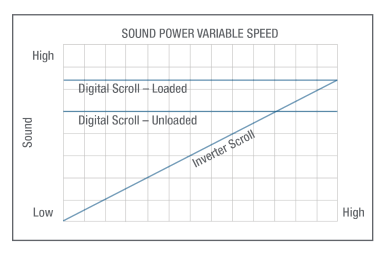
#### MORE EFFICIENT AT PART LOAD OPERATION

- HVAC systems spend the majority of operating hours at part load
- Inverter scrolls are more efficient at part load operation with a 30-50% average unit IEER improvement over digital scrolls
- At 50% load, an inverter scroll has an EER of approximately 16 vs. a digital scroll with an EER of approximately 11

#### QUIETER OPERATION

- All Valent compressors are mounted on rubber-in-shear isolators on an insulated shelf, off the floor of the unit and behind an insulated door for no/low sound radiation into the space
- Inverter scrolls are quieter at part load operation when cooling demands are lower because they modulate to meet the cooling demand instead of cycling on and off





### **BETTER CONTROL**

 Inverter scrolls offer true modulating control to accurately track the cooling load and provide tighter and more consistent temperature control in the space

# LEARN MORE ABOUT INVERTER SCROLLS

- www.valentair.com
- Read more about <u>Valent's quiet and</u> efficient compressors.
- Contact your Valent Representative.

