New ISO 17025 Accreditation Available on Select TSI Instrumentation. TSI’s Shoreview, MN location is now certified to provide ISO 17025:2017 accreditation on select TSI and Alnor branded ventilation test instruments. Accredited calibration is available for the following parameters: temperature, velocity, humidity and differential pressure. To learn more, visit tsi.com/ventilation-ISO17025.

Fieldpiece Instruments
During June and July 2020, Fieldpiece is giving away a set of JL3RH Job Link System Flex Psychrometer Probes with the purchase of a SM380V Wireless 3-Port SMAN Refrigerant Manifold. Since the products are wireless, you can connect your psychrometer directly to both the Job Link app and the wireless SMAN Refrigerant Manifold to see live air temperatures readings while you’re making adjustments to the system. Place your psychrometers and finish the job with accurate up to the minute data. Circle 115 on the reader service card.

MARS Comfort Aire
The CMA14-Series Horizontal-Discharge Condensing Units are perfect for new construction, addition, multi-family, and space-constrained installations. With ultra-quiet operation as low as 54 decibels, the CMA condensers are available in 1-Ton to 4-Ton sizes with AHRI-Match 14+ SEER efficiencies in coils and air handlers. Circle 116 on the reader service card.

Sanhua International
Sanhua is the world’s leading supplier of four-way reversing valves, offering direct OEM-approved replacements for Ranco reversing valves. Sanhua offers four-way valves for cooling capacities from 1 (one) to 119 tons (R-410A, Condition 2) and features such as increased working limits, improved slider design and energy saving coils. Circle 117 on the reader service card.

TSI
New ISO 17025 Accreditation Available on Select TSI Instrumentation. TSI’s Shoreview, MN location is now certified to provide ISO 17025:2017 accreditation on select TSI and Alnor branded ventilation test instruments. Accredited calibration is available for the following parameters: temperature, velocity, humidity and differential pressure. To learn more, visit tsi.com/ventilation-ISO17025. Circle 118 on the reader service card.

RSES Journal is more than just a magazine!
Did you know that you can receive RSES Journal’s supplemental eNewsletters for free?

Solutions provides subscribers with monthly technical stories, case studies, white papers and products/services not featured in the printed magazine; and Toolkit showcases some of the latest industry products and services to hit the market each quarter.

Want to sign up?
Visit www.rses.org/requestinfo.aspx, fill out the form, and select the Solutions and Toolkit check boxes.

Be sure to click the “Sign Up” button at the bottom of the page when you are finished!