

## ➔ Superior Sensitivity in Refrigerant Leak Detection

Looking for superior sensitivity in a Refrigerant Leak Detector? Check out Fieldpiece's SRL2K7—Infrared Refrigerant Leak Detector. This tool helps you find leaks with pinpoint accuracy. It automatically adjusts to high ambient refrigerant levels, and by using the required sweeping technique, you can quickly and easily uncover the exact location of the leak. The SRL2K7 sensor lasts up to ten years without replacing. Visual and audible alarms trigger on CFCs, HFCs, and HCFCs. It features an 8-hour rechargeable battery to last all day. The kit (SRL2K7) includes a rugged blow-mold case, two extension probes, wall and car chargers, and 10 replacement filters. Learn more at [Fieldpiece.com](http://Fieldpiece.com) or email: [getanswers@fieldpiece.com](mailto:getanswers@fieldpiece.com). **Circle 115 on the reader service card.**



## ➔ HVAC Excellence Helping the Industry Face Educational Challenges

HVAC Excellence is hosting its annual National HVACR Educators and Trainers Conference virtually beginning March 15, 2021. If you are involved in preparing others for success in the HVACR industry, you are aware that technological advances are being made faster than ever. This alarmingly rapid rate of change requires us, to change as well. We must constantly re-evaluate what and how we teach to ensure that the training we offer remains aligned with what the industry requires from successful field technicians.

One very real challenge facing the industry is that HVACR instructors must now teach technologies that they themselves never encountered when they were in the field. Equally important, HVACR instructors need to adapt to teaching in a blended learning environment.

To assist you in meeting these challenges, HVAC



Excellence hosts the National HVACR Educators and Trainers Conference. The conference is open to anyone in the industry interested in hearing directly from industry leading manufacturers, authors, and subject matter experts about the latest in HVACR technologies and instructional techniques.

For more information or to register, visit [www.esco-group.org](http://www.esco-group.org) and select the conference menu link at the top of the page. **Circle 116 on the reader service card.**