

Attend this FREE Webinar!

Small Tubes of Copper in ACR Applications: The MicroGroove Advantage

DATE: December 15, 2010 • TIME: 1 PM ET

Small-diameter copper tubes with inner grooves allow for the design and production of compact air conditioning and refrigeration systems with high energy efficiency. High heat-transfer coefficients are the key as demonstrated by experimental measurements and performance simulations.

This webinar will:

- Describe lab test results for small tubes with and without enhanced inner surfaces
- Review basic coil design principles for small tubes
- Review familiar manufacturing and assembly techniques
- Compare OEM products with MicroGroove heat exchangers (MGHXs) to conventional designs with respect to performance, material savings and refrigerant reduction

Present your questions to the experts – LIVE.

Can't attend live? Register to watch the on-demand version!

Sponsored by:

microgroove™

COPPER

International Copper Association, Ltd.

appliance
DESIGN

Air Conditioning | Heating | Refrigeration
the **NEWS**

SPEAKER:



John Hipchen
President
Exel Consulting Group

MODERATOR:



Mike Murphy
Editor-in-Chief
of The NEWS

Register for FREE at webinars.appliancedesign.com.