

## Mestek to Debut Decarbonization Solutions for Hydronic Markets During Press Conference

Mestek's booth at the AHR Expo will showcase an exciting array of residential and commercial heat pump solutions including those for high-temperature and low-temperature hydronic systems, cold climates, space heating, cooling, and DHW applications, and even a natural  $CO_2$  refrigerant option.

Mestek, Inc. will host a press conference to kick off Day 1 of the 2023 AHR Expo in Atlanta on Monday, February 6th. The show floor opens at 10:00 AM and the press conference will take place at 10:15 AM in the Mestek booth B3061.



To address scheduling conflicts or requests for one-onone meetings, please reach out to our media contact, and we will gladly accommodate.

During the press conference, Dan Torres, Product Manager, Mestek Distributor Products Group, will debut new decarbonization solutions for both the residential and commercial hydronic markets from Mestek-owned companies Transom Corporation and SpacePak, both of which are leaders in their respective fields.

Mestek has been pioneering decarbonization solutions for the hydronics market for over a decade, introducing the first generations of air-to-water heat pump models in North America. Today, the company continues the natural progression of building on its long history of engineering and manufacturing hydronic heating and cooling systems that meet the evolving needs of its customers.

**Transom** products to be showcased include air-source and water-source commercial heat pump models uniquely designed to efficiently generate water temperatures as high as 140°F and 180°F from outside air temperatures as low as -20°F, for both space and domestic hot water heating applications. Transom is also excited to debut its one-of-a-kind CO<sub>2</sub> heat pump water heater, the first commercial unit to be designed and manufactured in North America.

**SpacePak** products to be showcased include the newest addition to its inverter series line of Solstice air-to-water heat pumps. A revolutionary cold climate air-to-water heat pump that provides a three-in-one total-home solution for heating, cooling, and DHW, without the use of fossil fuels. The feature-rich model offers high-performance heating operation in outdoor temperatures as low as -22°F while delivering reliable water temperatures as high as 130°F.



#### **About Transom**

Transom Corporation, the newest member of the Mestek family of companies, has over 30 years of experience in the design and manufacturing of chillers and heat pumps for commercial and industrial applications. Full operations for the company are in Barrie, Ontario, where it designs and manufactures a range of high-lift, high-temperature heat pumps that reach new heights when it comes to making hot water in cold climates.

#### About SpacePak

In addition to being the innovator of small duct high velocity systems, SpacePak is also the industry leader in air-to-water heat pump technology and considers itself to be the driving force behind the adoption of ATWHP solutions in North America since 2011. The launch of its latest model establishes them as having the broadest and most complete offering of air-to-water hydronic solutions in the residential and light commercial market.

#### **About Mestek**

Mestek Inc., located in Westfield, MA, was established in 1946. The Mestek family of companies is comprised of more than 47 specialty manufacturers providing a wide range of innovative solutions that span the heating, cooling, ventilating, metal forming machinery, intelligent equipment controls, and architectural industries. The Distributor Products Group of Mestek centers its concentration on hydronic heating, including commercial highefficiency boilers, water heaters, heat pumps, gas-fired air-side heating equipment, and specialty air conditioning markets.

### **Event Details**

RSVP http://bit.ly/3HgnHih

#### Where & When

Monday, February 6th 10:15 – 10:45 AM Mestek Booth <u>B3061</u> Building B, Level 1 Exhibit Hall BC

#### Presenter

Dan Torres Product Manager Mestek Distributor Products Group

#### **Media Contact**

Meagan Harrington
Marketing Manager
Mestek Distributor Products Group
125 North Elm St.
Westfield, MA 01085
<a href="mailto:mharrington2@mestek.com">mharrington2@mestek.com</a>
(413) 348-215

### Add our Booth & Education Sessions to your Agenda!



Mestek Show Room

<u>Day 2: New Product Presentation by Transom</u>

Day 3: New Product Presentation by SpacePak



## **New Product & Technology Theater Sessions**



Johan Martensson
President of Transom

# **Cold Climate Decarbonization Solutions: High-Performance High-Temp Heat Pumps**

Transom commercial heat pumps reach new heights when it comes to making hot water in cold climates. Learn about Transom's range of air-source and water-source heat pumps uniquely designed to efficiently generate water temperatures as high as 140°F and 180°F for both space and water heating from outside air temperatures as low as -30°F.



https://bit.ly/3wDxOJd



Tuesday, February 7 10:15 AM - 10:35 AM Theater A



Jim Bashford National Sales & Training Manager of SpacePak

# SpacePak's New Cold Climate Air-to-Water Heat Pump and High-Performance Hydronic Solutions

Learn about SpacePak's newest addition to its inverter series line of Solstice air-to-water heat pumps and complete hydronic product offering. The Solstice Inverter Extreme (ILAHP) is an inverter-driven cold climate air-to-water heat pump that provides carbon-free hydronic heating, cooling, and DHW offset, and is capable of high-performance heating in outdoor temperatures as low as -22°F while delivering reliable water temperatures as high as 130°F.



http://bit.ly/3WMiO6o



Wednesday, February 8 12:45 PM - 1:00 PM Theater D