

## PRESS RELEASE

Date: December 2018

### **>B< MaxiPro ACR press-fit solution to ‘headline’ for Conex Bänninger at AHR Expo 2019**

Conex Bänninger is gearing up for a busy three days at AHR Expo 2019, with its innovative >B< MaxiPro range expected to attract particular interest.

Developed specifically for air conditioning and refrigeration applications (ACR), the flame-free press-fit solution has proved popular with ACR mechanicals, who appreciate the ease of installation and time-saving benefits it offers when compared to traditional brazing.

As a mechanically strong joint, the risk of fire is eliminated and there is no need for a fire watch. >B< MaxiPro can be used in confined spaces, meaning office workers and the public can access a building while an installation is underway.

>B< MaxiPro can be used up to a maximum operating pressure of 700 psi at 250°F, with a permanent maximum operating temperature range of -40°F to 284°F.

Larry Johnson, Business Unit Director, North America, for Conex Bänninger, said: “>B< MaxiPro generated a huge amount of interest when we unveiled it at AHR Expo 2017. Since then use by specifiers, contractors and ACR engineers has been strong and is continuing to grow. This will be our fifth time at the show and we expect it to be our busiest.”

The three-day expo is at the Georgia World Congress Center in Atlanta from Monday 14<sup>th</sup> to Wednesday 16<sup>th</sup> January.

As well as >B< MaxiPro, Conex Bänninger will be showcasing its other ACR solutions, including the already established K65 brazing range.

K65 tubes and fittings are ideal for use in high pressure pipe systems up to 1,740 psi, particularly where CO2 is the refrigerant. The material's mechanical strength means that a copper-based pipe can be installed instead of other types of pipe, such as steel.

Visitors to the Conex Bänninger stand (Booth 7567 in hall C) can also find out about the company's >B< Press press-fit range for hot and cold water applications, which features a unique 'leak before press' indicator.

For more information on Conex Bänninger's complete range of valves and fittings solutions, visit [www.conexbanninger.com](http://www.conexbanninger.com).

- ENDS -

Issued on behalf of Conex Bänninger by HRO'C PR Ltd. For further information, please contact:

Nigel Pipkin

HRO'C PR Limited

Tel: (011) +44 121 454 9707

Mob: (011) +44 7908 699071

Email: [nigel.pipkin@hroc.co.uk](mailto:nigel.pipkin@hroc.co.uk)