



OVERVIEW

Since pioneering their use in the 1950s, Chart's brazed aluminum heat exchangers (BAHX) have been at the heart of low temperature natural gas, air separation and petrochemical processes the world over.

Our relentless research program ensures that we remain at the vanguard of technology and, with over 12,000 units produced to date, a Chart nameplate is your guarantee of quality, reliability and superior performance.

Learn from our experts as we lift the lid on this black box technology with a series of webinars about a Chart BAHX, its application, and how best to maintain and manage its performance to optimize lifespan.

APEX WEBINAR SERIES

BAHX P101 – INSIDE THE BOX

Date and Times:

October 9, 2018

12:00 NOON CST – [Register Now!](#)

Description:

In this webinar, our experts introduce you to the BAHX technology including its design, components and applications.

Benefits:

Gain an essential understanding of Chart's BAHX technology and why it offers superior performance:

- What is a BAHX and how does it work.
- How is a BAHX built and what are its critical components.
- What are the different BAHX configurations and how best to use them in various applications.

Who Should Attend:

Engineers, purchasers and other energy industry professionals who want to better understand BAHX and how best to apply the technology.

About The Presenter:

Scott Urban is a Chart Sales Engineer developing BAHX and cold box applications. Scott is an expert on the design, application and commercialization of BAHX and complementary equipment in key markets of industrial gas, hydrocarbon and petrochemical processing as well as LNG.

*The APEX Webinar series is the place to learn from the Chart Experts.
View Chart's [APEX webinar schedule](#) for more information.*

