



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 M101 – INSIDE THE MANUAL

Date and Times:

November 13, 2018

12:00 Noon CST – [Register Now!](#)

Description:

Properly installing, operating and maintaining your BAHX is essential for protecting your investment. In this webinar, Chart experts distill the BAHX Installation, Operations and Maintenance manual into the top essentials for each.

Learn the Essentials for:

- Installing your BAHX including delivery inspection, lifting and handling as well as mounting and insulation.
- Operating your BAHX including pressure testing, maintaining cleanliness and managing thermal gradients.
- Maintaining your BAHX including leak testing, cleaning and service options.

Who Should Attend:

Plant operators, engineers and managers who own a Chart BAHX or anyone who wants to understand how to optimally install, operate and maintain their unit to optimize its lifespan.

About The Presenter:

Jonathan Miller is a Sales Engineer with Chart's Lifecycle business group. Jonathan's focus is the identification, troubleshooting, and root cause analysis of customer issues involving Brazed Aluminum Heat Exchangers and Cold Boxes and the processes surrounding them

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

