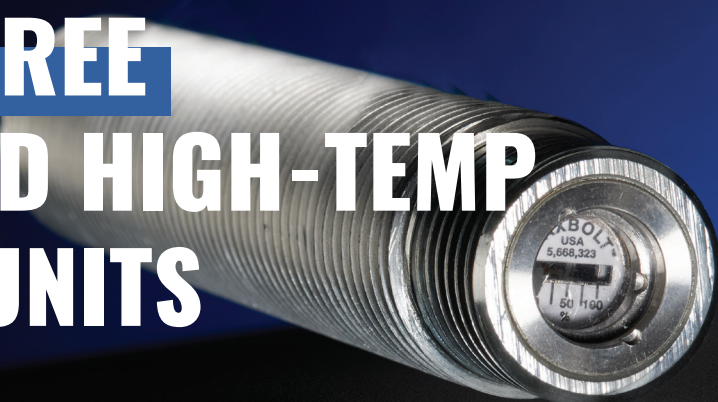


High Heat Applications Wanted



RECEIVE 3 FREE RETROFITTED HIGH-TEMP MAXBOLT® UNITS



We are sourcing multiple partners for a case study series utilizing high-temperature applications. **Apply now to receive 3 free retrofitted units of our newly released, award-nominated solution: The High-Temp Maxbolt®.**

This solution is completely customizable to each application. Apply today to experience this award-nominated technology.

To be eligible, your company must be willing to share aggregate data on your experience using the High-Temperature Maxbolt®.

Your application may be right for this case study series if:

- It does not exceed 650 degrees F (343 degrees c),
- It requires load monitoring or could be enhanced by load monitoring capabilities,
- If cost or safety has been a critical issue in your current high temperature environment,
- You have a current elevated temperature SPC4® application

More details can be found by contacting your sales person today.

AS SEEN IN



About the **HIGH-TEMP MAXBOLT®**

Proven and tested to withstand temperatures up to 650 degrees F, High-Temp Maxbolt® is a tension-based load indicating fastener, which provides real-time tension indication where process & environment may result in elevated temperatures. Employing all similar materials, a high-temperature lens and easy to read gauge, the High-Temp Maxbolt® will operate both in rapid thermal cycle applications or in prolonged high temp situations.

TALK TO A TECHNICAL EXPERT

Technical experts are available in your industry to chat. We source solutions to some of the world's most complex fastening issues. Inquire today to learn more about our custom and standard solutions or visit us online at vfbolts.com.

Contact us:

sales@vfbolts.com

4410 West Jefferson Street

Phoenix, AZ 85043

Toll Free: (800) 832-6587

Local: (602) 269-5748

