

# Customer Notification

B-CN-325-EN REV A

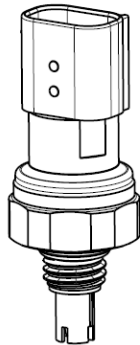
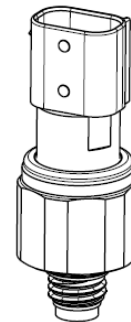
July 18, 2023

**SUBJECT: Updated Discharge P/T Sensor – All Models**

## Purpose

The purpose of this bulletin is to inform our customers of a change to the TTS/TGS and VT Series Compressor discharge pressure/temperature (P/T) sensor. We previously announced in Bulletin B-CN-302, that we implemented the P/T sensor on the TTH/TGH compressors first. There will be a transition period during this release where either current P/T sensor model 100037-1 or new model 100037-2 may be installed on the compressor. Please see the Summary section below for details on the approximate rollout dates.

Below is a visual comparison between the discharge P/T sensors.

**Figure 1 – P/T Sensor Comparison**
**Current Discharge P/T Sensor**

**New Discharge P/T Sensor**


## Summary

The new discharge P/T sensors will be released for the rest of our compressor models. During this transition period, either current model 100037-1 or new model 100037-2 P/T sensor is acceptable for use. Please refer to the table below for the new discharge P/T sensor rollout dates.

Compressor Models	Date
TTS/TGS	July 14, 2023 (Tallahassee)
TTS/TGS	July 19, 2023 (Haiyan)
VT Series	Anticipated mid-August 2023

## Action Required

Use part number **100037-2** when ordering a replacement discharge P/T sensor for any TT Series or VT Series compressor.

## Need Assistance

---

For more information, please contact your Key Account Manager or our Product Support group at [turbocor.ps.na@danfoss.com](mailto:turbocor.ps.na@danfoss.com).

Classified as Business

Danfoss LLC • 1769 E Paul Dirac Drive • Tallahassee, FL 32310 USA • [turbocor.ps.na@danfoss.com](mailto:turbocor.ps.na@danfoss.com) • <http://turbocor.danfoss.com> • Phone +1 850 504 4800

Danfoss LLC can accept no responsibility for possible errors in catalogues, brochures, and other printed material. Danfoss LLC reserves the right to alter its product without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved