

Customer Notification

CN-420-EN REV B

May 8, 2026

SUBJECT: Turbocor Haiyan Factory Relocation

Purpose

This bulletin has been revised to update the launch timing of our new facility in Haiyan and to include additional logistical details. Changes in this revision are indicated in underlined and bold text.

A New Chapter for Danfoss Turbocor – Moving to a State-of-the-Art Facility in Haiyan

We are excited to announce that at the beginning of the **third** quarter of 2026, Danfoss Turbocor® will relocate its production from the current Haiyan campus to a brand-new Danfoss Haiyan Second Campus – *a next-generation facility designed to drive our continued growth, innovation, and green transition.*



Figure 1 - New Danfoss Haiyan Second Campus

Summary

This move reflects our commitment to meeting rising market demand, advancing sustainability, and delivering greater value to our customers and partners. Located just 2.9 kilometers from our existing site, the new facility spans 126,000 square meters and will serve as one of Danfoss' largest and most advanced manufacturing campuses worldwide. The campus will also bring together multiple Danfoss divisions, housing production across all business segments and two Application Development Centers.

Built for the future, the Haiyan Second Campus brings together smart, flexible manufacturing, zero-carbon and sustainable operations, and a human-centric workspace that enhances collaboration, well-being, and productivity.

More than a relocation, this milestone marks a strategic leap forward in our journey toward innovation, agility, and sustainability. With enhanced R&D and advanced manufacturing capabilities, the new campus strengthens our foundation for long-term success in China and across global markets.

The new production facility will continue producing the full range of Turbocor models as our current Haiyan facility, while providing flexibility for future variants and models.

Our goal is to ensure a smooth and seamless transition, with our focus firmly on you — our customers and partners. Stay tuned for more updates as we move closer to this exciting milestone.

Logistical Details

Turbocor's TT/TG production line will relocate to a brand new, state-of-the-art facility during the months of July and August. Production will resume in early September and quickly ramp up to full capacity. Danfoss expects to complete this relocation ahead of schedule and is working to streamline the move as much as possible. ISO certification for the new facility will follow commissioning and is expected to complete in the fourth quarter.

There are no model code or part number changes associated with this relocation and customers will not need to update existing orders. Danfoss Turbocor is building additional compressor inventory in advance of this relocation to ensure that customer orders will continue to be fulfilled. There are no changes to the fit, form, or function of products nor to the manufacturing processes and procedures.

The VT production line relocation will occur following completion of the TT/TG line relocation. The relocation is planned to begin in September, and a bulletin will be shared with a detailed schedule nearer to this date.

Action Required

Customers may request PPAP documentation for compressors manufactured in the new facility from their Key Account Manager.

Customers are asked to provide accurate demand forecasts to their Key Account Manager to ensure that orders are not disrupted during this relocation.

Need Assistance

For further questions, please contact your Key Account Manager or our Product Support group at turbocor.ps.na@danfoss.com or turbocor.ps.eu@danfoss.com for inquiries within Europe.

Classified as Business

Danfoss LLC • 1769 E Paul Dirac Drive • Tallahassee, FL 32310 USA • 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.