

Customer Notification

B-CN-152-CN-Rev A

12/13/2018

SUBJECT: Chiller ROI Mobile App**主题:** Chiller ROI (机组投资回报率) 手机应用程序

Purpose

目的

Starting a new construction project comes with a variety of complex decisions; one of the most important decisions being the selection of a chiller. Choosing the right one is crucial — there are multiple factors to consider and the consequences can be far-reaching and expensive.

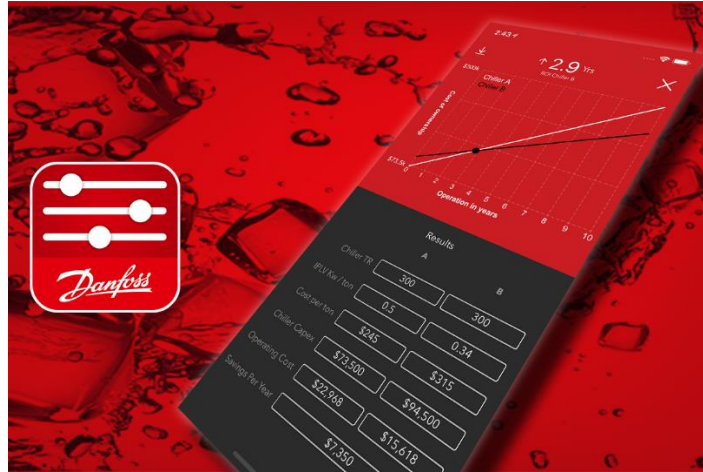
启动一个新的工程项目总是要做出各种复杂的决策，最重要的决策之一就是冷水机组的选择。选择适合的冷水机组至关重要，需要考虑许多因素，而选择失误造成影响深远甚至昂贵。

A main consideration is the return on investment, or ROI. The goal is to purchase a chiller that delivers significant energy cost savings in the long run — savings that help pay for the initial investment in the chiller itself. High-efficiency chillers can have a payback time as fast as two to three years, and then continue to deliver energy savings over their lifetime.

诸多考虑因素中，有一个主要因素就是投资回报率 (ROI)。我们的目标是购买一台通过长期运行而节约大量能源成本的冷水机组——节省下来的成本可以抵消冷水机组本身的初始投资成本。高效的冷水机组的投资回收期可以快至 2-3 年，然后在整个生命周期内，持续不断地为我们节省能源。

Introducing ChillerROI, a free mobile app that helps you compare chiller solutions and decide on the best long-term investment. By using ChillerROI at the start of the chiller-selection process, you can make a wise investment with long-running benefits. You just need to enter a few key pieces of information, such as chiller efficiency data, local electrical rates, and initial cost. The app then compares the data and displays it on an easy-to-read graph that you can export and share.

免费手机应用程序 ChillerROI 的推出，能够帮助您比较冷水机组方案，并做出最佳的长期投资决策。您只需要输入一些关键信息，例如冷水机组效率、本地电价和初始成本，应用程序就可以对数据进行比较，并将其显示在一个浅显易懂的图表中，以方便您导出并进行分享。



Summary

概要

Danfoss Turbocor has introduced a new app to help customers compare chillers to decide the best long-term investment. The app can be downloaded in Google Play and iTunes store.

丹佛斯 Turbocor 推出了一款新应用程序，帮助客户比较冷水机组方案，以做出最佳的长期投资决策。该应用程序可在 Google Play 和 iTunes Store 下载。

Action Required

所需的行动

ChillerROI is available for download for free on Google Play and the iTunes Store now.
ChillerROI 现在可在 Google Play 和 iTunes Store 免费下载。

Download ChillerROI (Google Play)

<https://play.google.com/store/apps/details?id=com.danfoss.chillerroi>

下载 ChillerROI (百度手机助手) <https://shouji.baidu.com/software/24924919.html>



Download ChillerROI (iTunes Store) <https://itunes.apple.com/us/app/chillerroi/id1434676571?mt=8>

下载 ChillerROI (iTunes Store) <https://itunes.apple.com/us/app/chillerroi/id1434676571?mt=8>

Visit the ChillerROI page to learn more.

https://www.danfoss.com/en/service-and-support/downloads/dcs/chillerroi/?utm_medium=social&utm_source=linkedin&utm_campaign=danfoss_cooling

访问 ChillerROI 页面了解更多信息。

https://www.danfoss.com/en/service-and-support/downloads/dcs/chillerroi/?utm_medium=social&utm_source=linkedin&utm_campaign=danfoss_cooling

Need Assistance

需要帮助

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

如有其他问题，请与您的大客户经理联系，或者通过 turbocor.ps.na@danfoss.com 与产品支持团队联系，欧洲地区用户也可通过 eu.support@danfoss.com 咨询相关问题。