

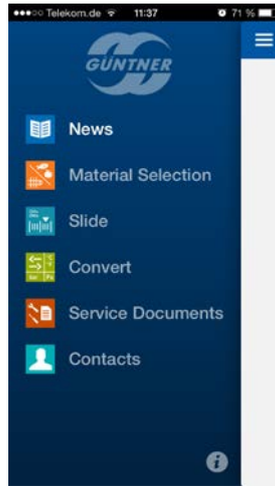
# Press Release

FÜRSTENFELDBRUCK, July 2014



## Güntner Refrigeration App: Now even more expertise at a click!

At the Symposium in 2013, Güntner presented an own Refrigeration App. With its handy functions in clearly arranged categories, the app provides access to the Güntner refrigeration engineering know-how and to company tools – also when being out and about. The numerous useful functions have been further expanded and improved. Now, the first comprehensive update is available in app stores.



In addition to the overall handling improvement, there are also general software adjustments such as the update to the latest Apple system IOS 7. For Android tablets, programming was optimised in order to achieve a better presentation and thereby a simpler handling of the functions.

The Güntner Refrigeration App is available for free at Apple, Android and Blackberry app stores!

### Various languages

Not only German and English are available as application languages, but now also French, Russian, Spanish, Portuguese, Chinese, Japanese, Hindi and Indonesian.

### Unique material recommendations

After numerous tests and laboratory analyses, Güntner have published recommendations for material combinations for components depending on the planned application. This unique information overview, much sought-after for years, is now also an implemented app function. It lets you check the ambient conditions for a suitable unit design at any time.

### Refrigerant slide

The app function "Slide" displays the pressure-temperature correlation for more than a dozen of the most commonly used refrigerants. These include refrigerants that are relevant today such as 245fa. Users enter a specific temperature as required and the refrigerant slide shows the corresponding gauge pressure in bar. Naturally, the refrigerant-specific ODP (Ozone Depletion Potential) and GWP (Global Warming Potential) values are also shown.

### "Converter" for easy conversion

Using the converter for everybody, there will no longer be unanswered questions with regard to unit conversion. A total of 18 refrigerating variables such as pressure, temperature, volume and mass flow density, can be converted into every unit globally used and then displayed. As a result, users will always find a common basis for measurements – regardless of where in the world a construction site happens to be.



### "Service Documents" – a complete collection of documents

The "Service Documents" function provides you with documents for all the Güntner lines of business and units. Documents are first sorted regionally. This is done automatically depending on the basic mobile phone or location settings. Users can then select the required documents according to the sorted languages and units. From info brochures to operating instructions, information is just a click away. This is particularly useful for service technicians and others who might want to take a glance at the unit's operating instructions on site.

### Contact information immediately available

The "Contacts" function offers an overview of all the Güntner field representatives. All stated contact data are active, meaning users can plan their route from their current location on the basis of the address, they can call/e-mail a contact directly, share information with others or add the details to their own list of contacts. The contact information also includes details for the Service and Spare Parts departments. As a result, you will always reach the right contact person.

### Always up to date with "News"

Keep up to date with all the latest Güntner news with the "News" function: As soon as information is published on the Güntner website, it will also be available via smartphone. Depending on the basic smartphone settings and the selected language respectively, this function always displays the latest news from the relevant region, e.g. Europe, Asia or America.

### Communication in both directions

Naturally, Güntner is not only keen to provide information – we look forward to receiving direct feedback, too. A feedback function allows you to directly contact the app contact person at Güntner in case you have questions or suggestions in terms of other or improved functions.

QR codes for downloading the app:



### About Güntner

Based in Fürstfeldbruck near Munich, Germany, Güntner GmbH & Co. KG is a world leader in the manufacture of refrigeration and air conditioning equipment components. With 3,000 employees worldwide and production sites in Germany, Hungary, Indonesia, Mexico, Brazil and Russia, the company shows a strong presence for their partners in all markets. Decades of experience in the industry and the consistent integration of the latest technologies and research findings ensure the high quality standard of Güntner solutions. Users include the international automotive, foodstuffs, pharmaceutical and computer industries and numerous public sector institutions.

As a daughter of the A-HEAT AG, the company benefits from the inter-company information and know-how transfer which imparts decisive impulses to the different companies forming part of the Group.

Based in Vienna, Austria, A-HEAT AG, Allied Heat Exchange Technology AG, is an internationally active leading technology group with a strong focus on refrigeration and air conditioning technology as well as process engineering. The group serves as holding company for the Güntner GmbH & Co. KG, JAEGGI Hybridtechnologie AG, thermowave GmbH and basetec products + solutions GmbH.



**Press contact:**

**Güntner GmbH & Co. KG**

Anita Jensen

Phone: +49 8141 242-355

Fax: +49 8141 242-5355

Email: [anita.jensen@guentner.de](mailto:anita.jensen@guentner.de)

[www.guentner.com](http://www.guentner.com)