

### GACC – everything an aircooler requires

The new Güntner cubic aircooler is **the** universal solution for commercial cooling.



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With this highly efficient aircooler in cubic design, Güntner offers a classic standard product for manifold commercial refrigeration applications. The 22 different types together cover a range from 1.3 to 84 kW and offer numerous advantages.

#### **Highly efficient heat exchangers with certified performance**

The GACC comprises a highly efficient heat exchanger with a staggered tube pattern, special internally grooved copper tubes and surface-corrugated aluminium fins. The powder-coated casing is made of corrosion resistant aluminium alloy and comes with stainless steel ceiling mounting brackets. With fin spacing of either 4 or 7 mm, the units in this series are suitable for applications in both ordinary refrigeration and deep freezing. As a member of the Eurovent Certification Programme, Güntner can also guarantee that the performance figure claimed for these units will actually be achieved.

#### **Practical details for easy installation**

The side panel of the GACC is L-shaped to provide easy access to the coil. The hinges not only allow you to open the side panel, you can also lift it right off. The slot provided on the ceiling mounting brackets also makes installation particularly quick and easy.

#### **Reliable operation, easy cleaning**

The thermally decoupled tray prevents condensation. All parts are easily accessible thanks to movable elements such as the hinged side panels and the drop-down tray and heating sheet, and these same movable components make the units quick and easy to clean. A number of further options are also available, such as epoxy coated fins, Güntner's streamers for a particularly high air throw and an "any-time retrofit kit" for the electrical coil and tray heating.

#### **Compact construction, rapidly delivered**

GACC units are extremely compact. With optimised casing dimensions packaged in stackable boxes, they offer optimal use of space not only in use but also en route. And when you are really in a hurry: Güntner's configuration software, GPC, already shows you which types are to hand and can therefore be delivered in just 4 working days.

In other words: we've thought of everything! Get cooling!



## About Güntner

Based in Fürstentfeldbruck near Munich, Germany, the Güntner Group is a world leader in the production of components for refrigeration and air-conditioning equipment. With 3,000 employees worldwide and manufacturing facilities in Germany, Hungary, Indonesia, Mexico, Brazil and Russia, the company and its partners are active in all markets. Its decades of industrial experience and consistent use of the latest technologies and research ensure the high quality of Güntner's products. Users include the international automotive, foodstuffs, pharmaceutical and computer industries and numerous public sector institutions.

As a subsidiary of A-HEAT AG we benefit from the synergetic exchange of information and expertise that provides fresh inspiration to the various companies within the Group.

A-HEAT AG, Allied Heat Exchange Technology AG, with headquarters in Vienna, is a leading international technology group specialising in refrigeration, air-conditioning and process technology. The Group functions as a holding company for Güntner AG & Co. KG, JAEGGI Hybridtechnologie AG, thermowave GmbH and basetec products + solutions GmbH.

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