Reply via Fax to: +49 (0) 3725 7864-15 or E-mail: kontakt@rochhausen.eu

Please send us the following catalogues:

 Refrigerating systems for small reach-in refrigerators Chilling vats and refrigerating plates Plug-in refrigerating systems Liquid cooler 	Company: Contact person: Address:	
Split-type condenser-compressor units Air-cooled condenser-compressor units	Phone:	Fax:
─ Water-cooled condenser-compressor units─ Refrigerating components	Internet:	
Information to special equipment Please contact us		
Please visit us	Date:	Signature:

We're talking to you:

- ✓ Manufacturers of
 - catering equipment
 - laboratory and medical equipment
 - industrial facilities
 - machinery and tools
 - vending machines
 - building technology
 - system manufacturers
- ✓ Refrigeration and air conditioning wholesalers
- ✓ Refrigeration equipment fitters
- ✓ Suppliers for canteen equipment and building technology



ROCHHAUSEN®_____KÄLTESYSTEME

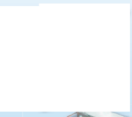
Made in Germany

ROCHHAUSEN Kältesysteme GmbH

Scharfenstein Hopfgartener Straße 38 c D - 09430 Drebach

Phone: +49 (0) 3725 7864-0 Fax: +49 (0) 3725 7864-15 E-mail: kontakt@rochhausen.eu Internet: www.rochhausen.eu 一为 Indu

Condenser-compressor units



Air-cooled condensercompressor units

made to measure such as, frequency controlled with EC-technology, pre-assembled



normal temperature $Q_{0-10} \circ C$ to 15 kW

low-temperature

 $Q_{0-25\,^{\circ}C}$ to 5 kW





extensive standard program and special models

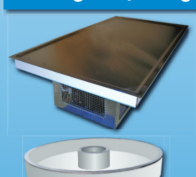
normal temperature

 $Q_{0.40\%}$ to 25 kW

low-temperature

 $Q_{0-25^{\circ}C}$ to 6 kW

Chilling vats, recirculated air chilling vats, refrigerating plates



plug-in or centrally refrigerated

in accordance with catering industry standards or individual requirements up to 3m

Refrigeration made in Germany

Refrigerating-systems



Pre-finished refrigerating systems

made to measure for catering equipment and industry

normal temperature

 $Q_{0-10\,^{\circ}C}$ to 6 kW

low-temperature

Q_{0 -25 °C} to 2 kW



Plug-in refrigerating systems

For: cold rooms, vending machines, refrigerated pantry, cases, displays, laboratory and medical equipment, trolleys etc.

normal temperature

Q_{0 -10 °C} to 3 kW

low-temperature

 $Q_{0-25\,^{\circ}C}$ to 2 kW

Liquid cooler



For: process refrigeration for industrial and commercial purposes, trace refrigeration, temperature control units



Made-to-measure refrigeration

Refr com

Indu









Indi