

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  
☐ Split-type condenser-compressor units  
☐ Air-cooled condenser-compressor units  
☐ Water-cooled condenser-compressor units  
☐ Refrigerating components  
☐ Information to special equipment

Please contact us

- ☐ Please visit us ☐ Please telephone us

Company:

Contact person:

Address:

Phone:

Fax:

E-mail:

Internet:

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) 37 25 78 64 - 0

Fax: + 49 (0) 37 25 78 64 - 15

E-mail: kontakt@rochhausen.eu

Internet: www.rochhausen.eu

## Condenser-compressor units

### Air-cooled condenser-compressor units

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

normal temperature  
 $Q_0$  -10 °C to 15 kW  
low-temperature  
 $Q_0$  -25 °C to 5 kW

### Water-cooled condenser-compressor

extensive standard  
program and special  
models

normal temperature  
 $Q_0$  -10 °C to 25 kW  
low-temperature  
 $Q_0$  -25 °C to 6 kW

## Chilling vats, recirculated air chilling vats, refrigerating plates

plug-in or centrally  
refrigerated

in accordance with  
catering industry  
standards or indi-  
vidual 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 °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 °C to 2 kW

## Liquid cooler

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

Made-to-measure refrigeration