



Cooling. Heating.
Innovation.

DK-Water Chiller

Refrigeration Company

Inquiry Offer Order

Comm No. _____

Name _____

Street _____

Town/City _____

Cooling Company Stamp

Industry

Plastics processing Bakery A/C
 Machine cooling Agriculture _____

General Data:

required: evaporator only (storage available)

required: storage including built-in evaporator

closed water system (no oxygen supply)

open water system (e.g. plastic tubing not sealed against diffusion)

Height of installation space _____ mm

Width of smallest door _____ mm

Connection dimension of CW consumption cycle _____“.

Exiting technical data:

Cooling of _____ l from _____ °C to _____ °C = _____ K

Refrigeration performance Qo: _____ kW Evap. temp. to _____ °C Refrigerant _____

Refrigerant agent: water/brine

Brine containing _____ % e.g. glycols,

Antifrogen N Antifrogen L

Pekasol Tyfoxit

Frost resistant up to _____ °C

Water/brine volume flow: _____ m³/h or _____ ltr./min.

Expansion valve: therm./electric