

DK-SUCTION GAS HEAT EXCHANGER

Inquiry Offer Order

Refrigeration company

Comm No. _____

Name: _____

Street: _____

Town/City: _____

Industry

Supermarket Machine cooling A/C

Heat pump _____

cooling company stamp

General data

Refrigerant: _____

Refrigeration capacity Q_o: _____ kW (without additional sub-cooling/superheating)

Evaporation temperature _____ °C

Superheat in evaporator: _____ K

Superheat from evaporator
to suction gas heat: _____ K

Condensing temperature: _____ °C

Natural subcooling: _____ K

Additional sub cooling: _____ K

Additional superheating: _____ K

Suction gas connection: _____ mm

Liquid connection: _____ mm

Max. permissible compressor suction temperature: _____ °C

Max. construction length: _____ mm

Suction gas heat exchanger including

Mounting supports

Insulation

Other/Additional unusual features: _____



Cool Solution – Hot Performance – DK