

Application Software for all HAAKE Phoenix II and HAAKE DC Line Circulators

HAAKE Phoenix II line or a HAAKE DC30, DL30 or DC50 circulators can be connected to a PC and controlled with Windows 95, 98 or NT.

Highlights of HAAKE ThermStar95plus:

- Simple operation due to the clear alignment of program options via a register card system.
- Selection between ramp function, just data recording and an online mode with set value setting.
- Simultaneous control of up to eight circulators.
- Online-graph with zoom function and display of internal, external and set temperature and time values.

- Temperature ramp programs with up to 99 segments and 99 repetitions.
- Time setting down to the last second with a maximum of 23h:59min:59s per segment.
- Long distance diagnosis possible with recorded service data.
- Export of measured values as ASCII-file.
- 5 operating languages possible
- Automatic identification of connected circulator.
- Circulator connection to Intranet / Internet available (remote control).
- Monitoring of various circulators via Intranet from one location.

Hard- und Software requirements:

- A HAAKE Phoenix II line circulator or a HAAKE DC30, DL30 or DC50 model.
- A PC with the operating system Windows 95, 98 or NT and a CD-ROM drive.
- At least one available RS232C interface port with a suitable connecting cable (9-pole SUB-D at both ends).

Contents of delivery:

- Software package HAAKE ThermStar95plus on CD-ROM with hardware protection device (dongle) and additional program
- operating instructions

Order-No.

091-2950

Note: - HAAKE ThermStar95plus can also be used with older HAAKE F/N line circulators (F6, F8, N6, N8).

