

SchwankControl.

Intuitive Control Technology for even more Efficiency and Comfort.

Made in Germany.



Transparent information of your heating system.

Data processing is the basis of each efficient heating control system.

Modern heating systems from Schwank offer the possibility to gather and analyse a broad variety of information on their status, their performance or their current consumption. These data are of major importance when it comes to an efficient heating operation.

To intelligently use these gathered data the Schwank engineers developed a control system, which merges and analyses all information in real time and depicts them in a transparent and intuitive manner.



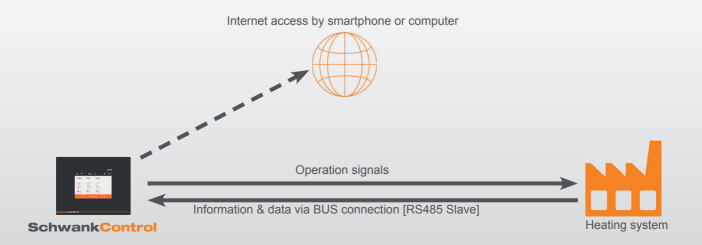
SchwankControl user interface: all major information at a glance

Optimised Maintenance through internet access and BUS interface.

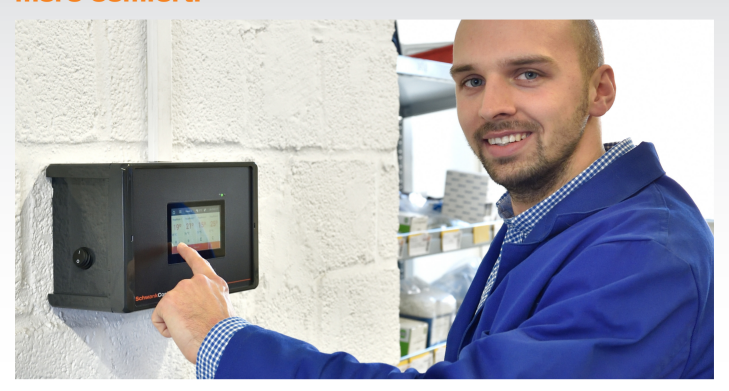
To sustainably ensure an efficient operation of your heating system, maintenance plays an important role. Here **SchwankControl** also offers a major advantage: thanks to its BUS connection to each heater in your facility, **SchwankControl** immediately indicates when there is something wrong. Thereby downtimes can be minimised.

Apart from the ModBUS interface

SchwankControl additionally offers an internet connection. This gives you the chance to globally access your heating system. Thereby you can flexibly react to new circumstances and adjust the settings of your heating system - even without being on site. This makes **SchwankControl** the ideal control system, not only for facility operators but also for energy contracting providers.



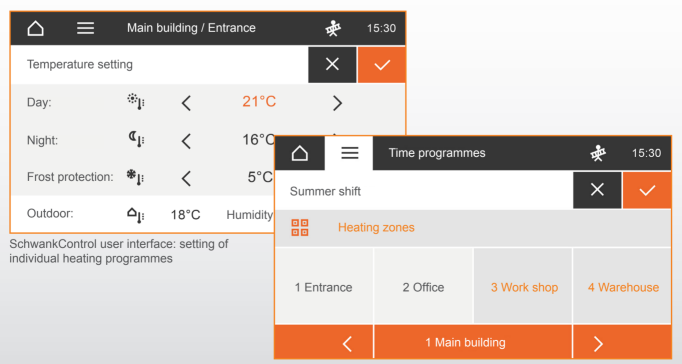
Intuitive operations and optimised handling for even more comfort.



Easy and target leading control of your heating system thanks to touch screen and intuitive user interface.

Thanks to its touch screen and its intuitive user interface the handling of **SchwankControl** is easy and intuitive. All important information can quickly and clearly be examined and adjusted.

SchwankControl offers the possibility to implement individual modifications for each heating zone of your facility. Temperature adjustments, holiday or shift times or occasional changes of heating times, can quickly and comfortably be accessed and altered.



SchwankControl user interface: overview of all heating zones

Flexible integration in the individual facility infrastructure.



SchwankControl can easily be adapted to the local conditions and can be integrated into the Building Management System.

Your heating system never stands on its own. It is mostly part of a complex facility infrastructure. Gates, sprinkler installations, entry systems and such like, all systems that are used in a facility have an impact on the heating system. Therefore, **SchwankControl** offers the possibility to flexibly integrate the control system into a building management system.

Additionally, **SchwankControl** offers a broad variety of inputs and outputs by which it is able to flexibly react to changing conditions such as temperature variations, open gates or humidity changes. Due to this flexibility **SchwankControl** contributes to an efficient control of your heating system and thereby effectively saves operational costs.



Technical Data.	
Relay outputs:	 4 relays [1 to 4 control zones], expandable up to 32 relay outputs 2 fan relays, expandable up to 16 fan relays 1 fault relays, expandable up to 8 fault relays
Load:	• Max. 6,3 A 230V/50Hz [inductive]
Inputs:	 Temperature sensor: 2-conductor connector Indoor-temperature sensor Outdoor-temperature sensor Humidity sensor Fire alarm input Remote access Gate sensor Gas metres Ethernet ModBUS connection [RS485]
Setting range:	 Each zone individually adjustable Day +3+35°C Night +3+35°C frost protection +3+20°C
Holiday programmes:	6 adjustable periods
Controller:	 1-stage, 2-stage or modulating, selectable hysteresis: +0.2+2.0°C Proportional range: 2-stage controller: +0.5+3.0°C, modulating: +1.5+9.9°C Integral coefficient [2-stage / modulating only: 1099 Min. Sensor adjustment: -9.9+9.9°C Fan delay time: 060 Min.
Touchscreen:	• 4,3 Inches [10,92 cm]
Clock, Calender:	 Power supply clock: battery Automatic summer / winter time switch-over: +/- 1 hour
Storage:	SD-Card: 500 MB, for saving up to one year of operation history
Time program:	4 freely adjustable timer programs
Voltage:	• 230V / 50 Hz, N, PE, EN 50082-2
Fuse:	• F1 5x20mm, 6.3 A
Safety standard:	• EN 601010-1, EN 55011, EN-50082-1
Protection class:	IP65 [Dust and splash water protected]
Housing:	Plastic housing, RAL 7024 [graphite grey]UV-resistant
Optional equipment:	 Outdoor and indoor temperature sensor Switch for manual heat period expansion Humidity sensor Coin machine up to 999 minutes Photo electic barrier

Innovative. Experienced. Competent.

Experience creates security.

Schwank is recognised worldwide as a manufacturer of high quality, economically viable industrial heating and cooling systems. As the market leader of gas infrared heaters, Schwank has extensive experience in dealing with heating systems. 150 000 satisfied customers and two million heaters sold worldwide speak for themselves. [see references at www.schwank.co.uk]

As a German manufacturer, we stand by our claim: to provide products and services with the highest quality.













✓ I///CA



United Kingdom

Suite 21, 50 Churchill Square Kings Hill, West Malling Kent, ME19 4YU Tel.:+44(0)208-641 3900 Fax:+44(0)208-641 2594 sales(at)schwank.co.uk www.schwank.co.uk

Ireland

Hevac Limited Muirfield Drive Naas Road Dublin 12

Tel.: +353 1 4191919 Fax: +353 1 4584806 E-mail: karlcarrick@hevac.ie Internet: www.schwank.com.au Internet: www.hevac.ie

Australia

Devex Systems Pty Limited

5/83 Bassett St Mona Vale NSW 2103 Tel.: +61 02 9997 2811 +61 02 9997 7852 Fax: E-mail: info@devexsystems.com.au

New Zealand

Energy Products Int. 30 Gallagher Drive, Frankton, Hamilton Tel.: +64 7 839 2705 Fax: +64 7 834 4212

E-mail: sales@energy-products.co.nz Internet: www.energy-products.co.nz