



The intelligent change of meter configuration

- Software for configuration of Kamstrup heat, cooling and water products
- One METERTOOL HCW for all Kamstrup ultrasonic meters
- Intuitive and easy-to-use
- Multiple innovative advantages and smart features



Adapt meters to suit your requirements

METER TOOL HCW (Heat, Cooling, Water) is a license-free program that enables configuration and verification of Kamstrup's heat, cooling and water products. These products include thermal energy meters, flow sensors, communication modules, water meters and many more.

To get METER TOOL HCW, it is necessary to register on Kamstrup's website, after which the program can easily be installed on a computer.

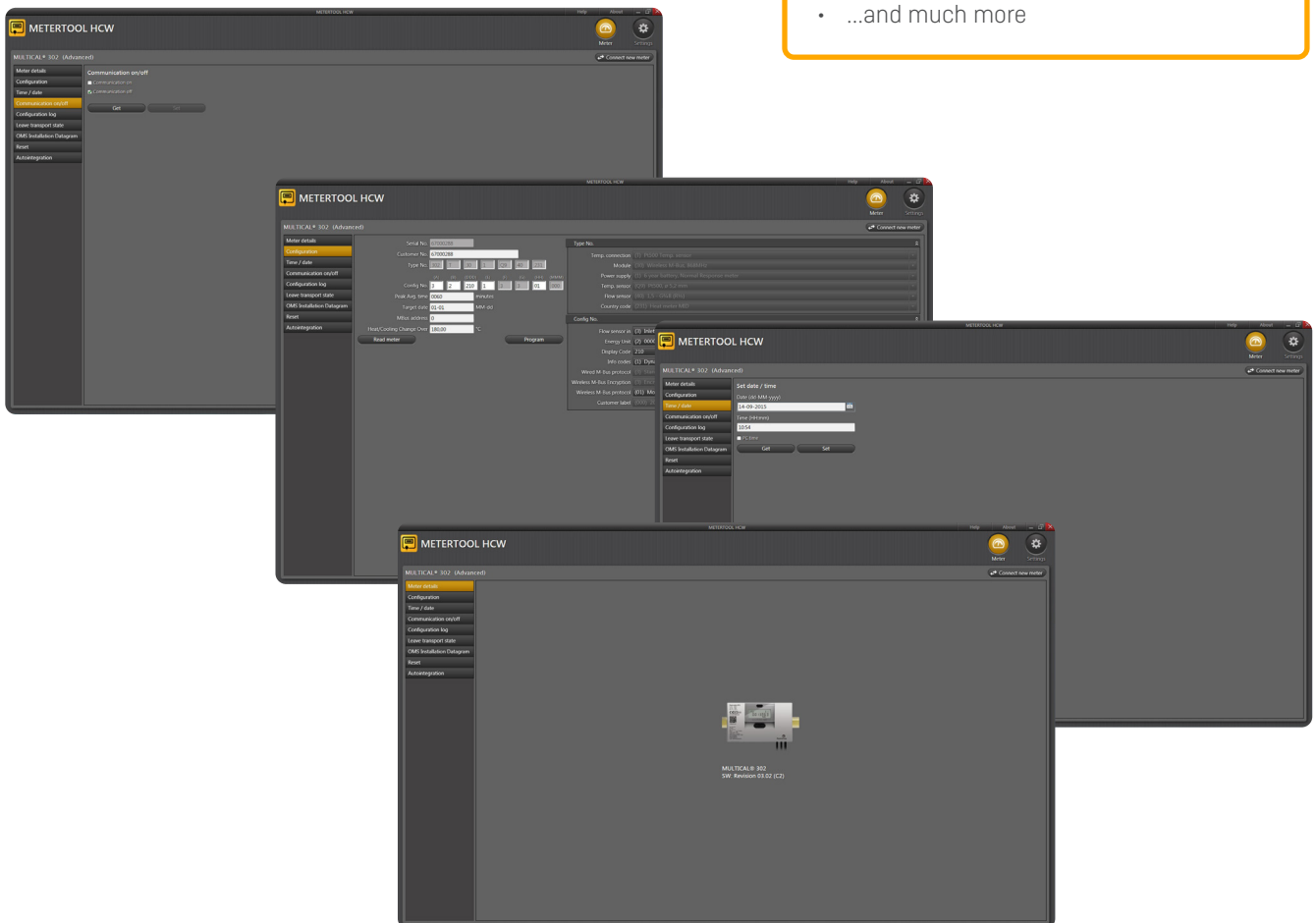
You must also have a Kamstrup communication unit, such as an optical head, before you can configure your meter. The communication interface establishes the communication between your Kamstrup product and METER TOOL HCW.

For more information please see our technical description for METER TOOL HCW in relation to heat/cooling products or our technical description for METER TOOL HCW and LogView HCW in relation to water meters.



METER TOOL HCW functions

- Meter configuration:
 - Units
 - Integration mode
 - Tariffs
- Time/date
- Module configuration
- Label editing/printing (MULTICAL® 402, 601, 602 and 801)
- Verification
- Certificate printing
- ...and much more



Kamstrup products supported by METERTOOL HCW

Heat/cooling meters

- MULTICAL® 302
- MULTICAL® 402
- MULTICAL® 403
- MULTICAL® 601
- MULTICAL® 602/SVM S6
- MULTICAL® 6L2/6M2
- MULTICAL® 603
- MULTICAL® 801
- MULTICAL® 803

Flow sensors and units

- ULTRAFLOW® x4
- Pulse Divider

Modules

- Modules for MULTICAL® 403
- Modules for MULTICAL® 603
- Modules for MULTICAL® 803

Water meters

- flowIQ® 2100
- flowIQ® 2101
- flowIQ® 2102
- flowIQ® 2103
- flowIQ® 2200
- flowIQ® 2250
- flowIQ® 3100
- flowIQ® 3101
- flowIQ® 3200
- flowIQ® 3250
- flowIQ® 4200
- MULTICAL® 21
- MULTICAL® 62

Other products

- Kamstrup PressureSensor
- Kamstrup Valve
- READY Gateway for Siemens MAG 8000 water meter



Requirements

Operating system minimum requirements:

- Windows 7 Home Premium SP1 or newer
- Windows 8 (excl. version RT)
- Windows 10
- Windows 11

Minimum:

- 1 GB RAM
- 10 GB free HD space
- Display resolution 1280 x 720

Recommended:

- 4 GB RAM
- 20 GB free HD space
- 1920 x 1080



We create progress for others

Kamstrup is a world-leading supplier of energy and water metering. We use our superior technology, deep customer understanding and industry vision to deliver more intelligent, reliable and cost-effective ways to measure and manage the consumption of energy and water. We always define our value by the progress we create for others, and our finest work is to help our customers run a better, more efficient business.

We are inspired by better; we never settle for second best and lead by example, always searching for new ways to advance our learning and turn opportunity into benefit. Through our leadership, expertise and passion for partnership, we always think forward in pursuit of a brighter energy and water future.

We are represented in more than 80 countries worldwide by local offices or by distributors.

