

## Installation and user manual

Integrate the sensor into your cooling system, directions of flow can be freely chosen. For optimum performance and minimum noise, the stainless steel cover of the sensor should be facing upwards. M3 thread in the base of the sensor can be used for secure installation. The sensor is accurate for flow rates starting at approximately 40 l/h.

For sensor operation, a compatible device and a suitable cable is required. Depending on device and software version, the flow sensor input of the device must either be configured as sensor type "Flow sensor high flow (53068)" or be set to a calibration value of 169 impulses per liter. Devices with display and keys can be configured using the device menu, all other devices must be configured using the aquasuite software.

### Compatible products and cables:

- aquaduct 240 Pro mark III ①
- aquaduct 360 eco+ ①
- aquaero 6 XT/PRO/LT ①
- aquaero 5 XT/PRO/LT ①
- aquaero 4, aquaero 3.07 ①
- aquastream ULTIMATE ①
- aquastream XT ①
- cuplex kryos NEXT with VISION ②
- D5 NEXT ①
- farbwerk 360 ②
- OCTO ②
- poweradjust 3, poweradjust 2, poweradjust ①
- QUADRO ②
- VISION connection terminal for kryographics ②
- VISION Touch ②

Note ① suitable cable: 53027

Note ② suitable cable: 53212