

## Stratos MS A405 OXY

## **Firmware History**

until Version 1.2.2

Knick Elektronische Messgeräte GmbH & Co. KG

www.knick.de

## Knick ) 03/28/2019

# **Table of Contents**

Version 1.1.0	2
Version 1.1.1.	2
Version 1.2.0	2
Version 1.2.1	3
Version 1.2.2	3

## **Firmware History**

## Version 1.1.0

#### Flow indication

Now, the flow rate can be displayed by pressing **meas**. Error signals are temporarily suppressed.

### Version 1.1.1

#### Optimization of device start-up behavior

The start-up behavior of the device was optimized to ensure a safe device start.

#### Fault detection of parameter management

The internal fault detection which caused the display of error 98 (wrong parameter setting) was improved.

#### Response time of flow measurement was reduced

#### **Display of bootloader version** In addition to the firmware version, now also the bootloader version is displayed.

## Version 1.2.0

#### Memosens monitoring was optimized

Device limits are monitored and an error message is generated when a limit is exceeded. Measurement is still possible when the parameters saved in the Memosens are exceeded, e.g., during CIP/SIP.

#### HART

Bootloader version can be read out via HART. All active error messages are output via HART command 48: Command 48 - "Read Additional Device Status"

#### Limits for minimum current span were removed

#### Relax time for wash contact can be adjusted as desired.

#### IrDA port was disabled

Adjustment, testing, and software update take place via the RS-485 Memosens interface.

Sensor verification with measuring point (TAG) and group of measuring points (GROUP)

### Version 1.2.1

Detection of enter key was optimized

### Version 1.2.2

Relay control in the case of a missing or wrong sensor was optimized