

# Ionometer

The PowerMon lonometer is a versatile applicable on-line measuring instrument, which is used for the monitoring of the legally prescribed limit value in the outlet of municipal and industrial purification plants.

Apart from higher precision and shortening of the measuring cycles the PowerMon offers a special highlight: For the measurement of most diverse parameters (e.g. oxygen, pH, redox, conductivity etc.) the connection of various sensors is possible!

For the individual sensors the PowerMon automatically takes over the functions of a transducer. It is also possible to set the separate results against each other.

A remote supervision enables the permanent control of the correct function of your plant. The highest possible data transfer over the interfaces, as well as the operation of the PowerMon via the touch screen user interface ensures an easy and user friendly operation.

## **Applications**

- Ammonium in waste water
- Chloride in surface water
- Fluoride in beverage industry
- and others

#### In North America:





### Advantages

- precise results
- connection of external physical sensors and actuators
- fully automatic operation
- easy, comfortable operation
- fast data transfer
- self-monitoring system
- remote maintenance and network ability
- graphic user interface with interactive Touch Screen operation
- update of the operating software or download of data by USB stick
- minimum operating cost by small reagent consumption
- second measuring point without surcharge
- operation also possible without housing



### PowerMon Ionometer



The compact and modular design of the PowerMon can contain up to six on-line measuring points in one device and enables a space-saving and economic operation



### **Technical Data**

#### **M**EASURING METHODS

potentiometric

#### MEASURING CYCLE

at least 6 min.

#### **MEASURING RANGE**

NO<sub>3</sub> - 0 - 1 to 0 - 500 mg N/I F 0 - 1 to 0 - 1.000 mg/I Cl 0 - 0,1 to 0 - 10.000 mg/I NH<sub>4</sub> 0 - 2,5 to 0 - 1.000 mg/I K 0 - 1 to 0 - 10.000 mg/I

Further parameters and measuring ranges on request.

#### **PRECISION**

typ. < 5% of measuring range (end of value)

#### **D**RIFT

typ. <1% of measuring range (end of value)

#### REAGENT SUPPLY

for approx. 3 weeks

#### **N**UMBER OF MEASURING POINTS

max. 6

#### **OUTPUT SIGNAL**

0/4-20 mA max. load 500 OHM characteristic curve: linear/logarithmic galvanically isolated

#### INTERFACES

USB / Ethernet

Option:

modem: analog, GSM, ISDN, UMTS Profibus DP, Modbus RTU

#### **RELAY CONTACTS**

4/12 potential free contacts free allocable (e.g. alarm contact)

#### DIGITAL INPUTS

4/12 e.g. activating and deactivating of measuring points, system control

#### SAMPLE

pressure-free

Temperature: 15 - 45°C

(288 - 308 K) Flow: 3 - 10 I/h free from suspended

Connection: tube, flexible

(ID 1.5 - 3 mm)

matter and oil

#### **D**RAIN

pressure-free tube, flexible (ID 10 mm)

#### POWER SUPPLY

85...264 VAC at 47...63 Hz

#### Power consumption

~ 42 VA (max. 90 VA)

#### **E**NVIRONMENTAL

#### TEMPERATURE

15 - 35°C (288 - 308 K)

#### Installation

wall-mounted

## Protection class (EN 60529)

IP 65 (electronics)
IP 54 (with housing)
IP 21 (with jacket)

#### **W**EIGHT

housing with reagent cabinet 53 - 60 kg without reagents

#### DIMENSIONS

#### (HEIGHT X WIDTH X DEPTH)

housing: 700x600x320 mm with reagent cabinet: 1100x600x354 mm

For further information please contact our technical support





SPX Flow Technology Norderstedt GmbH - Werkstraße 4 - D-22844 Norderstedt Phone: +49 40 52202-0 Fax: +49 40 52202-444 E-Mail: branluebbe@spx.com

SPX reserves the right to incorporate our latest design and material changes without notice or obligations.

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information visit www.spx.com.