

## **Operating Manual**

K 500 K 800

# Potassium Electrode K 500 Potassium Combination Electrode K 800

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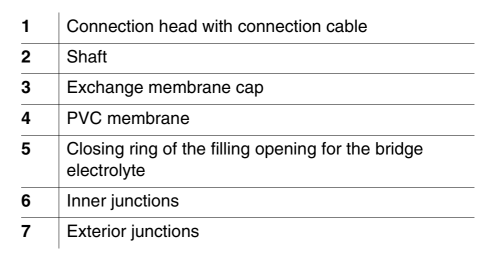
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# **View** K 800 K 500 5 6 6



# **Commissioning**

# Combination electrode K 800

1	Remove the protection cap.
2	Pull the closing ring downward so that the filling opening for the bridge electrolyte is free.
3	Fill ELY/BR/503/K bridge electrolyte into the filling opening so that the inner junctions are covered with bridge electrolyte.
4	Rinse the combination electrode with deionized water.
5	Wipe the shaft using a clean paper towel.
6	Dab the membrane dry.

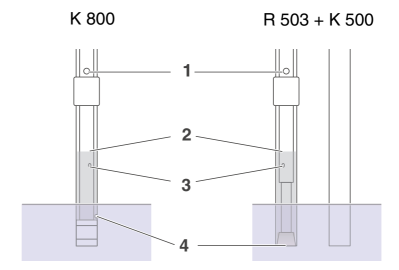
#### Double rod electrode K 500 + R 503

For measurements with the K 500 potassium electrode, a reference electrode is required (e.g. R 503). The two electrodes together form a double rod combination electrode.

1	Put the reference electrode into operation (see operating manual of the reference electrode). Bridge electrolyte: ELY/BR/503/K.
2	Remove the protection cap of the electrode.
3	Rinse the electrode with deionized water.
4	Wipe the shaft using a clean paper towel.
5	Dab the membrane dry.

## Conditioning, calibration, measurement

#### **General information**



When operating the electrode ensure that

- the filling opening (1) for the bridge electrolyte is open
- the inner junctions (3) are covered with bridge electrolyte
- no air bubbles are in the bridge electrolyte
- the depth of immersion is within the optimum range:

Minimum	The ground junction (4) must be
depth of	covered
immersion	
Maximum	Approx. 1 cm below the fluid level (2) of
Ινιαλιιτιαιτι	Approx. I chi below the hala level (2) of
depth of	the bridge electrolyte

#### Before measuring

- 1 Before use, condition the combination electrode or electrodes respectively for approx. 2 hours in 1000 mg/l standard solution.
- 2 Remove any air bubbles in the bridge electrolyte by slightly knocking against the shaft.
- 3 Calibrate according to the operating manual of the meter and the analysis specification.

# Sample preparation

Add 2 % ISA/K solution.

This sample conditioning solution creates optimum conditions for measuring. It provides a constant ionic strength and similar diffusion potentials at the reference electrode in standard solution and test sample.



#### Note

If you would like to have more detailed information concerning sample preparation and measuring procedures, WTW provides a large number of application reports for various applications.

## **Response times**

The response time depends on the concentration range. It is

- several seconds at high concentrations,
- several minutes near the detection limit.

The measured value is stable if the value does not change by more than 0.1 mV within 30 seconds.

#### **Interferences**

Interfering ions: 10 % error with the following concentration ratio

(concentration ratio = interfering ion / measured ion):

Cs <sup>+</sup>	NH <sub>4</sub> <sup>+</sup>	TI <sup>+</sup>	H <sup>+</sup>	Ag <sup>+</sup>	Tris+	Li <sup>+</sup>	Na <sup>+</sup>
0.3	6	6	10	1000	1000	2000	2000

## **Aging**

Please note that every (combination) electrode undergoes a natural aging process. The response time increases and the slope decreases with the age of the (combination) electrode. The following factors shorten the lifetime considerably:

- Incorrect storage
- Special measuring conditions (e.g. organic solutions, frequent measurement with high concentrations of interfering ions)
- High temperatures
- High changes in temperature

The warranty does not cover damage caused by measuring conditions and mechanical damage.

#### **Maintenance**

- Combination electrodes:
   Refill any used up bridge electrolyte.
- Install an exchange membrane cap.

## **Storage**

# Between two measurements

Put the combination electrode into diluted standard solution.

# Overnight to one week

**K 500:** Rinse the combination electrode with deionized water, dab it dry with a clean paper towel.

Screw on the protection cap.

Store the combination electrode in a dry place.

**K 800:** Push the closing ring over the filling opening. Rinse the electrode with deionized water, then dab it dry with a clean paper towel. Screw on the protection cap. Store the electrode in a dry place.

Fill in fresh bridge electrolyte for measurement.

# For more than a week

Remove the bridge electrolyte and rinse the combination electrode with deionized water, dab it dry using a clean paper towel and put on the protection cap. Store the combination electrode in a dry place.



#### **Note**

Store the reference electrode according to the instructions in its operating manual.

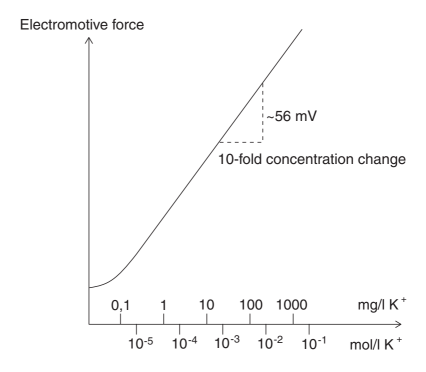
# **Recommended accessories**

Description	Model	Order no.
Exchange membrane cap for potassium electrode K 500	K 500/AT	106622
Exchange membrane cap for potassium combination electrode K 800	K 800/AT	106672
Reference electrode for potassium electrode K 500	R 503/P* R 503/D**	106570 106571
Bridge electrolyte	ELY/BR/503/K	106577
ISA sample conditioning solution for K <sup>+</sup> measurement	ISA/K	106580
Standard solution 10 g/L potassium	ES/K	120210

<sup>\*</sup> Pin plug

<sup>\*\*</sup> Banana plug

# Calibration line of a potassium combination electrode



# What to do if ...

# Measured value unstable

Cause	Remedy		
<ul> <li>Inner junctions not sufficiently wetted with bridge electrolyte (K 800)</li> </ul>	<ul> <li>Fill up bridge electrolyte until the inner junctions are covered with bridge electrolyte</li> </ul>		
<ul> <li>Junctions encrusted</li> </ul>	<ul> <li>Leave the bridge electrolyte to react on the junctions for some hours until the crusts have dissolved.</li> </ul>		
Cable broken	Exchange (combination)     electrode		

## Slope too low

Cause	Remedy
Conditioning time too short	Extend conditioning time
Standard solutions too old	Use new standard solutions
<ul> <li>Junctions encrusted</li> </ul>	<ul> <li>Leave the bridge electrolyte to react on the inner junctions for some hours until the crusts have dissolved.</li> </ul>
<ul><li>(Combination)</li><li>Electrode defective</li></ul>	<ul><li>Exchange (combination) electrode</li></ul>

## **Technical data**

**Measuring range** 0.04 ... 39,000 mg/l K<sup>+</sup> (1 x 10<sup>-6</sup> ... 1 mol/L K<sup>+</sup>)

Reproducibility ± 2 %

pH range 2 ... 12 (see INTERFERENCES)

**Temperature range** 0 ... 40 °C

 $\begin{array}{ll} \text{Membrane} & < 50 \text{ M}\Omega \\ \text{resistance} & \end{array}$ 

**Length** K 500: 170 mm (including 50 mm connection head)

K 800: 170 mm (including 50 mm connection head)

**Diameter** Shaft: 12 mm

Connection 16 mm

head

Cable length 1 m

**Plug** DIN plug or BNC plug, depending on design.



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