# aquamax KF **SWOP Box**

# Universal reagent exchange module

### Product description

The SWOP BOX makes it easy to change reagents in titration cells easily and conveniently. The module can be used e.g. on any Karl Fischer titrator of any design, if the titration cell has at least one free connection.

The two bottles for the reagent supply and for the used solution have each a capacity of  $500\,\text{mL}$  or  $1000\,\text{mL}$ .

The reagent exchange module is battery operated. The internal Li-ion batteries can be easily recharged.

## **Applications**

The system can be used for all types of liquid samples, including aggressive media and solvents, but not for highly viscous substances.



View of the back



# Simple reagent exchange

The emptying and filling of the measuring cell is controlled by the rotary knob, which activates the pump. The maximum flow rate is 150 mL/min.

This means that changing 130 mL of reagent takes less than a minute. There is no need for cumbersome disassembly of the measuring cell.

#### **Features**

- Quick reagent change without dismantling of the titration cell
- Can be connected to all Karl Fischer titrators, no matter from which manufacturer
- Chemically resistant pump (150 mL/min)
- Independent of power supply due to integrated rechargeable
- · Carrying handle for easy transport

#### Device variants

# aquamax KF SWOP Box



Variant: SWOP Box Operation: Manual

Mains: 7.4 V DC or battery
Bottle volume for reagent: 500 or 1000 mL
Bottle volume for waste: 500 or 1000 mL

Protection class: IP 20

# aquamax KF SWOP Box



Variant: SWOP Box PRO
Operation: Automatic
Mains: 12 V DC
Bottle volume for reagent: 500 or 1000 mL

Bottle volume for waste: 500 or 1000 mL

Protection class: IP 20

## Technical specifications

Capacity: 2 bottles with 500 or 1000 mL each (Ø max. 85 mm)

Pump: 150 mL/min, chemical resistant

Power supply: External charger

LiMH battery 7 V (2600 mA/h), charge level indicator

Dimensions: Carrying handle set up:  $180 \times 225 \times 260 \text{ mm} (W \times D \times H)$ 

Carrying handle folded down:  $180 \times 225 \times 180 \text{ mm}$  (W x D x H)

Weight: Approx. 1.2 kg

#### **ECH Elektrochemie Halle GmbH**

Otto-Eißfeldt-Str. 8 D-06120 Halle (Saale)

Germany

Tel.: +49 (0) 345 279570-0 Fax: +49 (0) 345 279570-99

#### **ECH Scientific Limited**

Building 69, Wrest Park, Silsoe Bedfordshire, MK45 4HS

United Kingdom

Tel.: **+44 (0) 1525 404747** Fax: **+44** (0) 1525 404848

Email: info@echscientific.com • www.ech.de • www.aquamaxkf.com

