

# Specialized Stent Weighing Equipment

# **AK-5/100 STENT**

# **Automatic Balance for Stents**

#### **Automatic Operation**

Automatic weighing eliminates error due to human factor, which improves the repeatability of measurements.

# Measurement of the Whole Sample Series

The device enables creating identical test conditions for the entire stent series.

#### **Unique Weighing Pan**

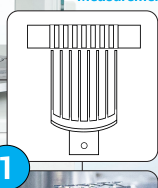
Weighing pan of custom design allows convenient weighing of 40 mm stents with a diameter of even 20 mm.

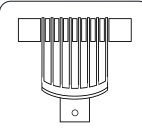
#### RADWAG AK-5/100 STENT

# **Spacious Chamber for Convenient Operation**

In the weighing chamber there are perfect conditions enabling highly precise weighing. the spacious chamber makes loading of the weighing pan with stents comfortable and uncomplicated.

#### **Measurement automation**









# **MASS CHANGES Visualization**

Thanks to the special function of the AK-5/100 STENT automatic balance for stents, it is possible to observe changes in stent mass over time.

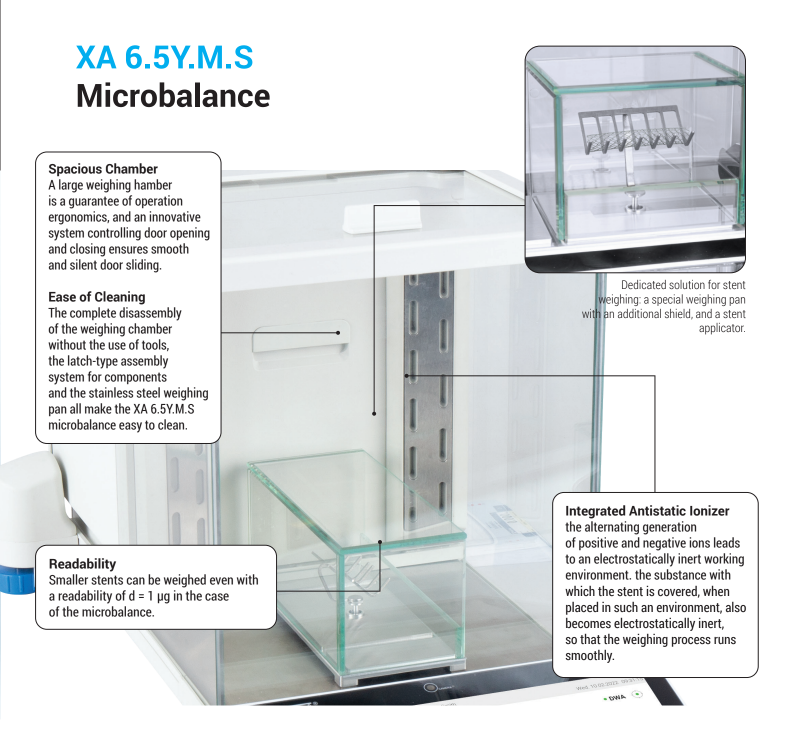
#### mass [m]

#### **Second to None Accuracy**

The AK-5/100 STENT automatic balance for stents operates with the readability of  $d = 0.1 \mu g$ .

#### **Differential Weighing**

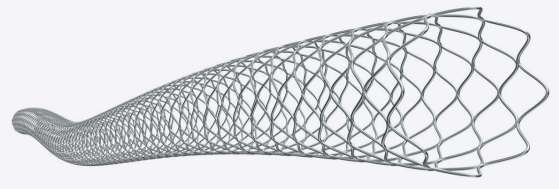
The AK-5/100 STENT, similarly to other RADWAG balances designed for stent weighing, features a special working mode, which enables analysis of sample mass changes during the technological process.



## **Various STENTS Dimensions**

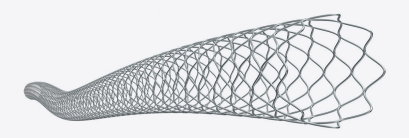
RADWAG stent weighing balances enable weighing stents of various dimensions, including:

5.5 × 140 mm, 6 × 60 mm, 8 × 40 mm, 19 × 10 mm, 1.6 × 19 mm



# Various **STENTS**Dimensions

RADWAG stent weighing balances enable weighing stents of various dimensions, including:  $5.5 \times 140$  mm,  $6 \times 60$  mm,  $8 \times 40$  mm,  $19 \times 10$  mm,  $1.6 \times 19$  mm



# Set of Dedicated Accessories



## **Technical Specifications of the BALANCES**





#### **AK-5/100 STENT**

#### **XA 6.5Y.M.S**

Maximum capacity [Max]	5.1 g	6 g
Readability [d]	0.1 μg	1 μg
Standard repeatability (5% Max)*	0.8 µg	1.3 µg
Standard repeatability Max	1 μg	3.5 µg
Minimum weight USP	0.8 mg	2.6 mg
Minimum weight	0.08 mg	0.26 mg
Permissible repeatability (5% Max)*	1.5 µg	2 μg
Permissible repeatability Max	2 μg	5 μg
Linearity	±5 μg	±9 mg
Adjustment	External	Internal
Weighing Pan	Dedicated to stents	
DIsplay	10" colour touch-screen	
Interfaces	USB-A ×2, USB-C, HDMI, Ethernet, Wi-Fi®, Hotspot	