

# Cubis Balance Sample Holders

Simplifying Progress

Overview Table

**SVISCISVS** 

## Ordering Information

## Sample Holders for Cubis<sup>®</sup> II Ultra-High Resolution Balances (Weighing modules 36S-3, 36P-3, 66S-3, 66P-3, 116S-3, 226S-3, 125S-3, 225P-3 and 225S-3)

## Safe-lock Tubes

Order Code		Description	Material	Compatible with inner draft shield (YDS125A or YDS125U)
YSH14-3	¥	Safe-lock Tube Holder for reaction tubes, PCR tubes, Eppendorf tubes up to 2 mL volume	Titanium alloy	Yes
YSH18-3	¥	Safe-lock Tube Holder for bigger reaction- and Eppendorf tubes up to 5 mL volume	Titanium alloy	No

## Vial, Flask Holders

Order Code		Description	Material	Compatible with inner draft shield (YDS125A or YDS125U)
YSH22-3		Vial Holder for conical -, centrifuge-, round bottom- and test tubes up to 40 mL volume	Titanium alloy	No
YSH47-3	<b>F</b>	Holder for titration vessels, round bottom flasks and test tubes with diameter up to 50 mm	Titanium alloy	Yes
YSH02-3		Adjustable sample holder for tubes and vessels up to 40 mL	Titanium alloy	No

### **Filter Holders**

Order Code	Description	Material	Compatible with inner draft shield (YDS125A or YDS125U)
YSH35-3	Filter Holder for up to 75 mm Ø filters	Titanium alloy	Yes
YSH30-3	Filter Holder for up to 150 mm Ø filters	Titanium alloy	No

## Stent Holders

Order Code	Description	Material	Compatible with inner draft shield (YDS125A or YDS125U)
YSH12-3	Coronary Stent Holder designed to weight coronary-, neuro vascular- or small vascular stents up to 38 mm of length	Titanium alloy TA2(3.7035)	Yes

## Syringe Holders

Order Code		Description	Material	Compatible with inner draft shield (YDS125A or YDS125U)
YSH46-3	•	Syringe Holder designed to hold analytical glass syringes typically used for in vivo applications	Titanium alloy	No

## Weighing Boat Holder

Order Code	Description	Material	Compatible with inner draft shield (YDS125A or YDS125U)
YSH26-3	Weighing Boat Holder to weigh weighing boats of up to 40 x 60 mm	Titanium alloy	No

## Sample Holders for Cubis<sup>®</sup> II Semi-Micro and Analytical Balances (Weighing modules MC\* 225S/P; 125S/P; 524S/P; 324S/P; 224S; 124S)\*\*

## Safe-lock Tubes

Order Code	Description	Material	
YSH15	Safe-lock Tube Holder for reaction tubes, PCR tubes, Eppendorf tubes up to 2 mL volume	Titanium alloy	
YSH19	Safe-lock Tube Holder for bigger reaction- and Eppendorf tubes up to 5 mL volume	Titanium alloy	

## Vial, Flask Holders

Order Code		Description	Material
YSH23		Vial Holder for conical -, centrifuge-, round bottom- and test tubes up to 40 mL volume	Titanium alloy
YSH37	ij	Holder for titration vessels, round bottom flasks and test tubes with diameter up to 50 mm	Titanium alloy

## **Filter Holders**

Order Code	Description	Material	
YSH30	Filter Holder for up to 150 mm Ø filters	Titanium alloy	

### Syringe Holders

Order Code	Description	Material	
YSH46	 Syringe Holder designed to hold analytical glass syringes typically used for in vivo applications	Titanium alloy	

## Weighing Boat Holder

Order Code	Description	Material
YSH26	Weighing Boat Holder to weigh weighing boats of up to 40 x 60 mm	Titanium alloy

\*\* Please note that weighing modules 225S/P and 125S are discontinued. Corresponding sample holders are still available.

## Sample Holders for Cubis<sup>®</sup> II Ultramicro- and Micro Balances (Weighing modules MC\* 2.7S; 6.6S; 3.6P; 10.6S)

## Safe-lock Tubes

Order Code	Description	Material
YSH13	Safe-lock Tube Holder for reaction tubes, PCR tubes, Eppendorf tubes up to 2 mL volume	Titanium alloy

## **Filter Holders**

Order Code		Description	Material
YSH34	36	Filter Holder for up to 50 mm Ø filters	Titanium alloy
YSH35	se	Filter Holder for up to 75 mm Ø filters	Titanium alloy
YSH36	se	Filter Holder for up to 90 mm $Ø$ filters	Titanium alloy

## **Stent Holders**

Order Code		Description	Material
YSH10	T	Coronary Stent Holder designed to weight coronary-, neuro vascular- or small vascular stents up to 38mm of lenght	Titanium alloy TA2(3.7035)

## Sample Holders for Cubis® High-Capacity Micro Balances (Weighing modules MS\* 36S/P; 66S/P; 116P)\*\*

## Safe-lock Tubes

Order Code		Description	Material	
YSH14	Y	Safe-lock Tube Holder for reaction tubes, PCR tubes, Eppendorf tubes up to 2 mL volume	Titanium alloy	
YSH18	ey.	Safe-lock Tube Holder for bigger reaction- and Eppendorf tubes up to 5 mL volume	Titanium alloy	

## Vial, Flask Holders

Order Code		Description	Material
YSH22		Vial Holder for conical -, centrifuge-, round bottom- and test tubes up to 40 mL volume	Titanium alloy
YSH47	Ţ	Holder for titration vessels, round bottom flasks and test tubes with diameter up to 50 mm	Titanium alloy

### **Stent Holders**

Order Code	Description	Material	
YSH12	Coronary Stent Holder designed to weight coronary-, neuro vascular- or small vascular stents up to 38 mm of lenght	Titanium alloy TA2(3.7035)	

### Syringe Holders

Order Code	Description	Material	
YSH41	Syringe Holder designed to hold analytical glass syringes typically used for in vivo applications	Titanium alloy	
YSH02	Adjustable sample holder for tubes and vessels up to 40 mL	Titanium alloy	

\*\* Please note that Cubis High-Capacity Micro Balances are discontinued. Corresponding sample holders are still available.

## Germany

Sartorius Lab Instruments GmbH & Co. KG August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0

## USA

Sartorius Corporation North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178

## UK

Sartorius UK Ltd. Longmead Business Centre Blenheim Road Epsom Surrey KT19 9QQ Phone +44 1372 73710

## $\bigoplus$ For further contacts, visit:

www.sartorius.com