SARTURIUS

Moisture Trap For Cubis® II Ultra-High Resolution Balances YCP07MC

Compatibility:

- High-Capacity Micro Balances
- MCA/MCE36S/P,
- MCA/MCE66S/P, MCA116S
- Semi-Micro Balances MCA/MCE125S-3, MCA/ MCE225S-3, MCA226S



Highlights

- Fast Stabilization
- Data Integrity
- Climate Module optional

High-Capacity Micro Balances							
Product	MCA/MCE36S	MCA/MCE66S	MCA/MCE36P	MCA/MCE66P	MCA116S		
Maximum Capacity	32 g	61 g	32 10.1 g	61 12 g	111 g		
Readability	0.001 mg	0.001 mg	0.001 0.01 mg	0.001 0.01 mg	0.002 mg		
Volume of pipetting vessel			21 mL				
Nominal volume calibration range (acc. to ISO8655:2022)*	-	From 0.5 µL	to 1,000 μL	-	From 20 μL to 1,000 μL		
Ingenix compatibility	Yes						

Semi-Micro Balances				
Product	MCA/MCE125S-3	MCA/MCE225S-3	MCA/MCE225P-3	MCA226S
Maximum Capacity	120 g	220 g	120 220 g	220
Readability	0.01 mg	0.01 mg	0.01 0.1 mg	0.005
Volume of pipetting vessel	21 mL			
Nominal volume calibration range (acc. to ISO8655:2022)*	From 20 μL to 1,000 μL			
Ingenix compatibility	Yes			

^{*} without emptying the vessel during one 3x10 calibration cycle

Calibration is an important maintenance step to ensure the proper performance of your pipette during your daily work.

Depending on the demands of your application a quite frequent check of pipettes in between work steps can be necessary.

With the moisture trap for Cubis® II Ultra-High Resolution Balances Sartorius provides rather convenient and comfortable accessory to convert your lab balance into a pipette calibration system.

Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0

USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

