Sartorius Singapore Pte Ltd 30 Pasir Panjang Road, #06-31A/32 Mapletree Business City Singapore 117440



CERTIFICATE OF CALIBRATION

DATE OF ISSUE 12 June 2023 CERTIFICATE NUMBER: 23BSM00182



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Date of Calibration: 12 June 2023 Calibration Technician: Peh Shi Min

Customer: HOYA MEDICAL SINGAPORE PTE LTD Weight Unit used: 455A JALAN AHMAD IBRAHIM,

SINGAPORE 639939 Job Number: 212235

Calibration Type: As-Found

g

Contact Person: 0 Contact Number: 0

The calibration was carried out in accordance with procedure QP-QMS-21 Rev. 14, by placing weights on the load receptor as listed below:

Serial Number (s)	Certificate Number	Date of Calibration	Weight Class	Packaging	Issued by
38529083	M2304031S	6 April 2023	E2	Box weight	TCS

Weighing Instrument & Environment

Manufacturer:	Sartorius	Capacity:		220 g
Model / Type:	MSA225S-100-DI	Range Tested:	:	200 g
Serial No.:	35901230	Readability:		0.01 mg
Tag / Inventory No:	05-800212-17			
On-Site Location:	Mixing Room			
Reason for Calibrati	on: New Installation	Servi	ce / Repair	
Temperature (°C) be	efore tests: 23.2 °C	After Tests:	23.3 °C	
Humidity (% RH) be	fore tests: 47.6 % RH	After Tests:	47.3 % RH	
Ambient Condition:	☐ Very stable ☐ Stable ☐ Unstable ☐ Very unstable			
Mass values are reported on a weight-in-air basis where the mass is that of a hypothetical weight of density 8 000 kg m ⁻³ , which it balances in air density 1.2 kg m ⁻³ at a temperature of 20 degrees celsius.				
The regulte reported her	ain have been performed in accordance with the terms of accreditation unde	r the Singapore Ac	oroditation Council	

The results reported herein have been performed in accordance with the terms of accreditation under the Singapore Accreditation Council.

Method of calibration carried out is in accordance with QP-QMS-21 Rev.14 and with reference to UKAS Lab 14 Edition 6 (2019).

This certificate provides traceability to recognised national standards which realize the units of measurement according to the International System of Units (SI)

Values stated apply to the condition of the equipment at time of calibration. Calibration interval of this equipment should be determined by the user.

This certificate may not be reproduced other than in full, except with the written approval of the issuing laboratory. Calibration certificates without signatures are not valid.

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Weight Unit used: g

Repeatability Test			
At Low Load: Standard deviation:	20 0.000005	g	
Range:	0.00004	g	
At Half Load:	100	g	
Standard deviation: Range:	0.000005 0.00001	g	
At High Load: Standard deviation:	200	g	
Range:	0.00005 0.00001	g	
Maximum Standard deviation:	0.000005		

Hysteresis Test			
Hysteresis is less than	<	1.0000	

Operating Range Based On

USP Chapter 41: 0.01000 g to 220 g

Linearity Test			
Applied Load (g)	Result (g)	Deviation (g)	
20.00004	20.00005	0.00001	
40.00008	40.00010	0.00002	
60.00003	60.00004	0.00001	
80.0008	80.00010	0.00002	
100.00001	100.00003	0.00002	
120.00005	120.00007	0.00002	
140.00010	140.00011	0.00001	
160.00005	160.00008	0.00003	
180.00009	180.00013	0.00004	
200.00010	200.00013	0.00003	
:		-	
:		-	
:		-	
Maximum Deviation:	0.00004		
Maximum % deviation: 0.0001%			

Eccentricity Test			
Nominal Weight	used:	100 g	
Centre	(1):	100.00003	
Front Left	(2):	100.00001	
Rear Left	(3):	100.00002	
Rear Right	(4):	100.00004	
Front Right	(5):	100.00003	
Centre	(6):	100.00003	
Maximum Error +/-:		0.00002	

Remarks:

Expanded Uncertainty of Measurement: 0.00120 g

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k = 2, providing a level of confidence of approximately 95%.

The uncertainty evaluation has been carried out with reference to UKAS M3003 4th Edition.

The results of this calibration is applicable only to the item bearing the serial number stated within this certificate

Revision 14, dated 01 Nov 2022

Cliff Chia Technical Manager

Peh Shi Min Calibration Technician

^{*} Operating range is with reference to the guildline stated in USP Chapter 41