

CALIBRATION CERTIFICATE

Number VG 220535

Page 1 of 2

Mettler-Toledo S.A.E. Laboratorio de Calibración

Sede Laboratorio Miguel Hernández, 77 08908 L' Hospitalet de Llobregat (Barcelona) Tel. 93 223 76 00 Laboratorio.Calibracion@mt.com METTLER TOLEDO



ITEM	Piston operated burette		
MANUFACTURER	Mettler Toledo		
MODEL	DV 1010	Nominal volume	10 ml
IDENTIFICATION	ID004029		
APPLICANT	METTLER-TOLEDO PAC RIN 2F., No 17, Lane 171, Sec. 2 11494 Taipei City Taiwan		
Calibration date	24 October 2022		
Autorized Signatory		This certificate in digital format Any printing will be considered	-

Este certificado se expide de acuerdo con las condiciones de la acreditación concedida por ENAC, que ha comprobado las capacidades de medida del laboratorio y su trazabilidad a patrones nacionales o internacionales.

ENAC es firmante del Acuerdo de Reconocimiento Mutuo (MLA) de calibración de European Cooperation for Accreditation (EA) y de International Laboratory Accreditation Cooperation (ILAC).

This certificate is issued in accordance with the conditions of acreditation granted by ENAC which has assessed the measurement capability of the laboratory and its traceability to national or international standards. ENAC is one of the signatories of the Multilateral Agreement of the European Cooperation for Accreditation (EA) and the International Laboratories Accreditation Cooperation (ILAC).

Certificate number	VG 220535	Page	2	of	2
	Instrument information				
	Burette Serial number Nominal volume	DV 1010 ID004029 10 ml			

Calibration procedure

Procedure PEC/MTE/22 based to the ISO 8655 norm and with the METTLER TOLEDO manuals. The measured volume corresponds with delivered volume (Ex) at the reference temperature of 20 °C.

Calibration conditions

Ambient temperature	Min.	. 20,4 ⁰C	Max. 20,4 °C
Relative humidity	64,5	5 % Hr	
Pressure	1014,1	mbar	
Maintenance:	Before calibration s	seals (reference	s 101003 and 25737) and piston have been
	replaced, and bure	ette glass has be	en cleaned.

Traceability

Standard equipment used		
Balance	BAL01	AT201 - 5 decimal places balance
Burette drive	MOT01	T50
Water temperature	TER128	0,1 °C resolution
Ambient conditions	REG02	(air Temp, rH)
Class III water	2133409813	

The reference water density is refered to the ISO/TR 20461 (2000) tables.

The traceability of measurements are refered to laboratories accredited by recognized ILAC organisms or national laboratories EUROMET participants.

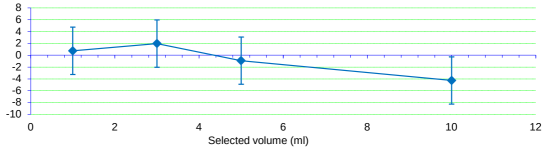
Uncertainty

The reported expanded uncertainty of measurement is stated as the Standard uncertainty of measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with document EA-4/02 M: 2003.

Calibration results (after maintenance)

Burette stroke	10%	30%	50%	100%	
Selected volume	1	3	5	10	ml
Water temperature	20,5	20,5	20,5	20,5	°C
Measured volume	1000,7	3002,0	4999,1	9995,7	μl
Systematic error	0,7	2,0	-0,9	-4,3	μΙ
Measurement uncertainty	4,0	4,0	4,0	4,0	μΙ
Random error	0,25	0,34	0,45	0,30	μΙ
Max. Permissible Sys. Error	20	20	20	20	μl
Max. Permissible Random Error	7	7	7	7	μl
Evaluation*	Pass	Pass	Pass	Pass	





* Evaluation and permissible errors from ISO 8655-3:2002. According with this norm, uncertainty is not taken into account.

Mettler- Toledo S.A.E.

Central Address: Carrer Segrià, 7-9 08940 Cornellá de Llobregat (Barcelona)

Technician: J. Bada Remarks: ---