

Department: Calibration Laboratory ISO/IEC 17025:2005 Accreditation No. 209

Name and Address:

Laboratory name Madey Vered Laboratory

Address 8 Ashlegan Street, Kiryat Gat, 82021, Israel

Phone +972-8-6818899 **Fax** +972-8-6818801

E-Mail <u>info@mv-technology.com</u>



Department Calibration Laboratory ISO/IEC 17025:2005 Accreditation No. 209

Schedule of Accreditation

Item	Scope Type	Site	Measurand, Instr	rument, Gauge	Range [Including margins] (Does not include margins)	CMC Expressed as an Expanded Uncertainty (95%)	Reference Document	Remarks
Calibration – Big Volume Volumetric Instruments						כיול - כיול מכשירים וולומֶטְרִיים – נפחים גדולים		
1	A	P	Volume passed, Water	נפח זרימה, מים,	Volume: [5 L to 100 L] Flow rate: [25 L/h to 120 L/h)	0.80 %	כללי מדידת מים (מדי-מים), התשמ״ח – 1988	Test Bench No.10 Synchronized mass method
2	A	P	Water meters Diameter DN15 to DN25	מדי מים קוטר DN15 to DN25	Volume: [15 L to 100 L] Flow rate: [120 L/h to 1500 L/h]	0.40 %	תייג 63 חלק 3 הוראות עבודה QW-16	May be conducted on test benches No.1, as well by mass method, providing higher uncertainties.
3	A	P			Volume: 100 L Flow rate: (1500 L/h to 7000 L/h]	0.65 %		
4	A	P	Volume passed, Water	נפח זרימה, מים,	Volume: [20 L to 100 L] Flow rate: [70 L/h to 280 L/h)	2.2 %	כללי מדידת מים (מדי-מים), התשמ״ח – 1988 ת״י 63 חלק 3	Test Bench No.3 Mass method
5	A	P	Water meters Diameter DN20 to DN50	מדי מים קוטר DN20 to DN50	Volume: [100 L to 500 L] Flow rate: [280 L/h to 1500 L/h]	1.5 %	ונייי נסוועק כ הוראות עבודה QW-15	
6	A	P			Volume: [500 L to 1000 L] Flow rate: (1500 L/h to 31,000 L/h]	2.0 %		
7	A	P	Volume passed Water Water meters Diameter DN25 to DN200	ספיקת נפחית מים מדי מים קוטר DN25 to DN200	Flowrate [0.01 m ³ /h – 250 m ³ /h]	0.4 %	כללי מדידת מים (מדי-מים), התשמ״ח – 1988 ת״י 63 חלק 3 הוראות עבודה QW-17	Test Bench no. 11 Synchronized mass method (reference weighing system)

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.

Date of issue 10.07.2018 Version No. 4

Page No. 2 of: 2