

ISO/IEC 17025:2017

מעבדות כיול

תעודת הסמכה מס' 407 וי.איי.אס. שירותי ואקום ובקרה בע"מ

כתובת אתר ייחוס: רח' מבוא סיוון 12, קריית גת, 8202281

בתוקף מיום: 07.08.2024

הארגון נבדק ונבחן על ידי הרשות הלאומית להסמכת מעבדות (להלן הרשות) ונמצא ראוי להסמכה בהתאם לנספח פירוט היקף ההסמכה המצורף לתעודה זו, המהווה חלק בלתי נפרד ממנה ומספרו זהה למספר התעודה.

הסמכה מצביעה על כשירות מקצועית ותפעול מערכת ניהול איכות בעלת הכרה בינלאומית.

הארגון המוסמך על ידי הרשות, עומד בתקנים/ בדרישות המפורטים מעלה. דרישות התקנים הם לכשירות מקצועית ולמערכות ניהול, שהינן הכרחיות למתן תוצאות אמינות. הסמכה זו ניתנה בהתאם לכללי ISO/IEC 17011:2017 לפיהם פועלת הרשות ובמסגרתם מקיימת פיקוח שוטף על הארגון לצורך בחינת תפקודו המתמשך בהתאם לדרישות ההסמכה. ההסמכה תקפה כל עוד הארגון עונה לאמות המידה שנקבעו על ידי הרשות.

הרשות חתומה על הסכם הכרה רב צדדי (MLA) מול ארגון בעדי (MLA).

תעודה זו אינה מהווה אישור לפי סעיף 12 לחוק התקנים.

אתי פלר מנכ"ל הרשות הלאומית להסמכת מעבדות

תאריך הסמכה ראשון: 07.08.2024

Date of signature 07.08.2024 Page No. 1 of: 4





Calibration Laboratories

ISO/IEC 17025:2017

Accreditation Certificate No. 407

V.I.S. Vacuum and Instruments Services Ltd.

Main site address: 12 Mavo Sivan St., Kiryat Gat, 8202281, Israel

Valid from: 07.08.2024 Until: 06.08.2026

The organization was assessed by the Israel Laboratory Accreditation Authority (ISRAC) and found to be worthy of accreditation to the detailed schedule attached.

The schedule is an integral part of this certificate and is numbered with the above certificate number.

Accreditation demonstrates technical competence and operation of an internationally recognized quality management system.

The organization accredited by ISRAC complies with the standards/requirements mentioned above, meets the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically competent results. This accreditation is granted in accordance with the requirements of ISO/IEC 17011:2017, and entails periodic surveillance and reassessment by ISRAC to ensure that the organization continues to comply with the accreditation requirements.

The accreditation is valid provided that the organization continues to meet the criteria as laid down by ISRAC. ISRAC is an EA-MLA (European Accreditation Cooperation Multi-Lateral Agreement) signatory.

This certificate does not constitute an approval in accordance with article 12 of the standard law.

Date of first accreditation: 07.08.2024

Etty Feller
General Manager
Israel Laboratory Accreditation Authority

Date of signature 07.08.2024 Page No. 2 of: 4

Department: Calibration Laboratory ISO/IEC 17025: 2017

Accreditation No. 407

Name and Address:

Organization name
Address
V.I.S. Vacuum and Instruments Services Ltd.
12 Mavo Sivan St., Kiryat Gat, 8202281, Israel

 Phone
 +972-08-6600348

 Fax
 +972-072-2222401

 E-mail (contact person)
 info@vis-services.com

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

A permanent (P) or temporary (T) place, or a stationary or mobile (M) facility, at or from which the organization performs activities forming part of its scope of accreditation, starting from sampling to final issuance of a report or certificate and / or quality system activities. A temporary (T) site is a site established under the responsibility of an accredited permanent site. All activities performed at a temporary site are the responsibility of the permanent site. An outdoors work is also considered to be a temporary site. Temporary site will be a site that involves work for special project and the activity will be defined in time (up to 2 years).

Type of Scopes: A- Fixed, C- 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.

Department: Calibration Laboratory ISO/IEC 17025: 2017

Accreditation No. 407

Item	Scope Type	Site	Measurand Instrument, Gauge		Range [Including margins]	Uncertainty of Measurement ¹	Reference Documents	Remarks
					(Does not include margins)			
Calibr	Calibration - Physical Quantities - Pressure					כיול – גדלים פיזיקליים -לחץ		
1	A	P	Absolute pressure,	לחץ מוחלט, מדי ואקום	[0.001 mbar to 0.01 mbar)	12 %	ISO 3567	
			Vacuum gauge			2.5.0	Manufacturer instructions	
2	A	P			[0.01 mbar to 0.1 mbar)	2.7 %	VE-CAL-030.01	
3	A	р			[0.1 mbar to 1 mbar)	0.6 %		
	11	1						
4	A	P			[1 mbar to 10 mbar)	2.4 %		
5	A	P			[10 mbar to 1000 mbar)	0.3 %		

 $^{^{1)}}$ The uncertainty covered by the CMC expressed as the standard measurement uncertainty multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95 %.