

Certificate Number: 01-D-3795  
Date of Calibration: 01.11.04

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Customer & Equipment Specifications:		مشخصات متقاضی و تجهیز:
Customer name:	Instrument name:	اندازه گیری ابعادی (قالب مکعبی دوتکه جنس فایبرگلاس 150*150*150 mm)
Address: -	ID / Serial number: 1 / -	
Date of Calibration: -	Nominal Designated Size: 150 mm	
Date of issue: -	Manufacturer / Model : AZMOON / -	
Re-Cal. Date (Client): -	Reception Number: 03043	
Location: Azmoon Sanj Daghigh, Dim. Lab.	-	
Form No. : LQS-F708-0 1 , Rev:01	-	
Calibration Condition:		شرایط کالیبراسیون:

**Reference Standards:**

- 1- Vision Measuring Machine (VMM)
- 2- Digital Depth Caliper, S.N.: 171225064
- 3- Inside Spring Caliper, S.N.: 180214037
- 4- Surface plate Grade "0", S.N.: 201010225

**Traceability:**

All Reference are calibrated by: The reference glass ruler is Traceable To PTB & DKD  
The grade 0 gauge block 103 PCS is Traceable To ISIRI & DKD  
The angle gauge is Traceable To UKAS & DKD.  
Reference Gauge block-Grade K, Serial. 309723, Certificate No.: 123433, UKAS  
No. 0233/2\_ Reference Gauge block (M11)-Grade K, Certificate No.: 123434, UKAS No. 0233.  
Precision Level, SN.: 5310012, Traceable to DKD.  
The Reference Standards are traceably calibrated to national and international metrology institute.

**Ambient Condition:**  Temperature: 20±2 °C Humidity: 45±10 %RH ,  Customer Site.

**Calibration Procedure:** Comparison: Due to Interval Working Instruction (ASD-WI-D12).

**Uncertainty:**

The expanded uncertainty of measurement is estimated for accreditation in accordance with the reference document EA-4/02 related to European co-operation organization, with attention to coverage factor k=2 for normal distribution, providing a level of confidence of approximately 95%.

**Vocabulary:**

Length	طول
Width	عرض
Height	ارتفاع

**Calibration Result:**

« All of Measurements are in mm as SI »	Actual value (mm)	Expanded Uncertainty ± (mm)
Length	149.4251	0.01
Width	149.8410	0.01
Height	150.0024	0.01

**Important:**

- 1-The user should determine the suitability of the instrument for its intended use.
- 2-Copyright of this certificate is owned by ASD Lab.. and may not be reproduced other than in full except with prior written approval of ASD Lab..

.....End of Calibration.....

در صورت دریافت هرگونه کپی سندی، اصل سند را مطالبه کرده و تا حصول اطمینان از اعتبار سند حاصل گردد.

- 1- User shall take measures to recalibrate the unit within the specified intervals. - استفاده کننده باید در فاصله زمانی معین نسبت به کالیبراسیون مجدد اقدام نماید.
- 2- Any copy taking of this certificate shall be complete and of full pages. - هرگونه نسخه برداری از این گواهینامه باید به طور کامل و از تمامی صفحات باشد.
- 3- This certificate is invalid unless signed, sealed, stamped with verified hologram. - این گواهینامه بدون مهر برجسته، امضا و هولوگرام آزمایشگاه صادر کننده فاقد اعتبار است.

Lab Stamp

Lab Director

Calibrated By

