



 Kalibrasyon TS EN ISO/IEC 17025 AB-0106-K	ENELSAN ENDÜSTRİYEL ELEKTRONİK SANAYİ ANONİM ŞİRKETİ Accreditation No: AB-0106-K Revision Date / No : 01.09.2022	
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Calibration and Measurement Capability (CMC)

Fluid Sizes

Measured Magnitude / Calibrated Devices	Measuring Range	Measurement Conditions	Extended Measurement Uncertainty (k=2)	Remarks / Calibration Method
Volumetric Liquid Flows Volumetric Water Flows Water meter	1 m ³ /h < Q < 1000 m ³ /h	(15-30) °C Su	%0,23	Q: Measured flow value <ul style="list-style-type: none"> At the Customer's Site In the Laboratory In late or mobile facilities ~calibration is done. Comparison Method with Reference Flowmeter System Applied standard: TS EN ISO 4064-2 Article 7.4
Mass Liquid Flows Mass Water Debs Water meter	1 m ³ /h < Q < 15 m ³ /h	(15-30) °C Su	%0,17	Q: Measured flow value in the lab <ul style="list-style-type: none"> cal bration is done. Comparison Method with Mass Flow Measurement System Applied standard: TS EN ISO 4064-2 Article 7.4
Mass Liquid Flows Mass Water Debs Water meter	15 m ³ /h < Q < 700 m ³ /h	(15-30) °C Su	%0,17	Q: Measured flow value in the lab <ul style="list-style-type: none"> cal bration is done. Comparison Method with Mass Flow Measurement System Applied standard: TS EN ISO 4064-2 Article 7.4
Mass Liquid Flows Mass Water Debs Water meter	700 m ³ /h < Q < 1000 m ³ /h	(15-30) °C Su	%0,20	Q: Measured flow value in the lab <ul style="list-style-type: none"> cal bration is done. Comparison Method with Mass Flow Measurement System Applied standard: TS EN ISO 4064-2 Article 7.4

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. You can use the QR code to verify the e-signed document.

