

Calibration Laboratory, RUAG Schweiz AG, Brunnen

Certificate No	7032623					page	1	of	2				
	Traceable Calibration - Certificate												
Customer	Hettich AG CH-8806 Bäch			Order No Order Date		09. N	lov. 2	015					
Object Manufacturer Model / Options Serial No	Drehzahlmess Testo 470 0106014	er		Identification	No	5							
Certified attachments													
Calibration Date Result	10. November 2015 Specification Manufacturer Pass As received and delivered conditions, measured values were in specifications at the points tested.												
Remarks	None												
Environement Used Standards	Temperature Manufacturer / Mod Agilent 53181A Fre	•		Rel. Humidity	Ident	45 ± tification		Due Da					

Principles and methods of calibration correspond essentially with the technical requirements of EN ISO/IEC 17025.

This calibration certificate documents, that the named item is tested an measured against defined specifications.

This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI)

Date Printed 10. Nov. 2015 Calibrated by

Eduard Gabriel

This calibration certificate shall not be reproduced except in full, without written approval of the laboratory.

ISO 9001:2008

Calibration Results

Product: Testo 470

Serial No: 5

Ident-Nr: 106014 Cal-Date: 10. Nov 15

Tested by: gle

STEP/		LOW		HIGH			
OPERATION	NOMINAL	LIMIT	MEASURED	LIMIT	UNITS	RESULT	% SPEC
RPM							
IXI W							
	1000	999.700	1000.0	1000.300	RPM	pass	0.0
	2500	2498.5	2499	2501.5	RPM	pass	-67
	5000	4998.0	4999	5002.0	RPM	pass	-50
	10'000	9997.0	9999	10003.0	RPM	pass	-33
	15'000	14996.0	15000	15004.0	RPM	pass	0
	25'000	24994.0	24997	25006.0	RPM	pass	-50