

CERTIFICATE OF CALIBRATION

Certificate #: 90049

Keep for your records.

	,,	
Sample Customer 123 Any Street Any Town, CA 12345 United States	Laboratory Location:	Max Machinery, Inc 33A Healdsburg Ave Healdsburg, CA 95448 707-433-2662
Flow Meter Max Machinery, Inc. H241LS11NA/P11N/0 D12345	<u>Calibration Fluid:</u> <u>Fluid Viscosity:</u> <u>Fluid Specific Gravity:</u> <u>Fluid Temp:</u>	Hydra Oil 30 cps 0.85 g/mL 21°C +/- 1°C
7/1/2015 SAMPLE LA-P-412 JDO	<u>Output Units:</u> <u>Flow Units:</u> <u>K-Factor:</u>	Pulses/L L/min 15000
	123 Any Street Any Town, CA 12345 United States Flow Meter Max Machinery, Inc. H241LS11NA/P11N/0 D12345 7/1/2015 SAMPLE LA-P-412	123 Any StreetAny Town, CA 12345United StatesFlow MeterCalibration Fluid: Fluid Viscosity: Fluid Specific Gravity: Fluid Specific Gravity: Fluid Temp:N2345Output Units: Flow Units: Flow Units: LA-P-412

<u>Calibration Notes:</u> This document reflects the new linear calibration. The new condition was found to be in tolerance.

Calibration Data

Flow Rate	Out	put	Error	Flow Rate Output	Error
L/min	Pulses/L	Frequency Hz	% reading	L/min Pulses/L Frequency Hz	% reading
180.00	15002	45006.000	0.01%		
100.00	15002	25003.330	0.01%		
60.00	15001	15001.000	0.01%		
20.00	15002	5000.667	0.01%	RATORY SA	
10.00	15000	2500.000	0.00%		
5.00	14994	1249.500	-0.04%		
2.00	14999	499.967	-0.01%		
			°0		
		1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
				08	

Equipment Used in the Calibration:

Calibration ID:					
41201	Βι				
41202	Bu				
41203	Te				
41206					
41207					

Description: Built in reference meter Built in reference meter Temperature controller Multifunction DAQ Counter/timer Serial Number: B407001 B407007 7084 15CD165 165894

Cal Due Date: 8/31/2015 8/31/2015 11/12/2015 11/26/2015 11/26/2015

Certificate Number: 41200083112 41201083112 41203111214 41206112614 41207112614

QC Approval:

7/1/2015

Calibration Technician

7/1/2015

John Doe Lab Technician

Jane Doe

Quality Manager

This calibration was conducted using standards traceable to NIST.

Measurement uncertainty of the #412 test stand is +/- 0.113% of reading with a 95% confidence (k=2 coverage factor). Calculations are available upon request.

This Certificate shall not be reproduced, except in full, without written approval by Max Machinery, Inc.

Max Machinery, Inc. maxmachinery.com 33A Healdsburg AvenueTHealdsburg, CA 95448F

T +1 707.433.2662 F +1 707.433.1818 Print Date: 23 Nov 2016 1:11:24 PM Page 1 of 1