

CERTIFICATE OF CALIBRATION

WE HEREBY CERTIFY THAT THE CONTAMINATION MONITORING PRODUCT DETAILED BELOW HAS BEEN FULLY CALIBRATED WITH ISO MEDIUM TEST DUST (MTD) BASED ON ISO 11171:2020 ON TEST EQUIPMENT CERTIFIED TO ISO 11943 BY I.F.T.S (Institut de la Filtration et des Techniques Séparatives).

We hereby confirm that the above mentioned measuring system was calibrated according to DIN ISO 9001, under the observation of a certified quality assurance system. The measuring installation used for calibration are regularly calibrated to national standards by I.F.T.S. Should no national standards exist, the measuring procedure corresponds with the technical regulations and norms valid at the time of the measurement

PRODUCT TYPE	5.6mg/l RM8631b
SERIAL NUMBER	-1
CERTIFICATE NUMBER	-1 180626

REFERENCE MATERIAL BATCH NUMBER	RM8631b
DATE OF CALIBRATION	18/06/26
CALIBRATION RIG NUMBER	NOT SET

PARTICLE COUNT LIMITS AT 16mg/L CONCENTRATION
(Suspension of ISO MTD in MIL-H-5606)
No. particles reported per 100ml volume

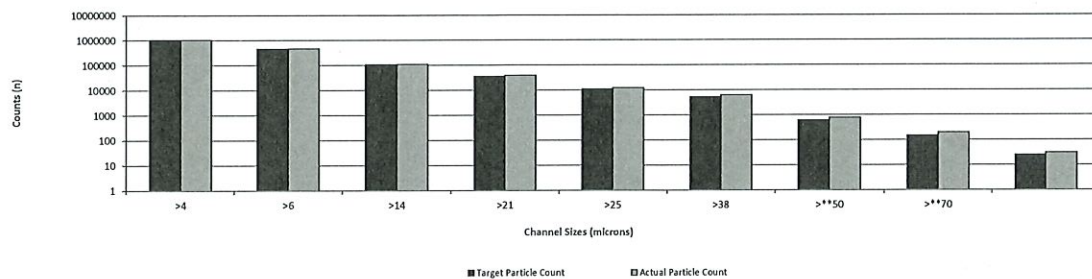
Particle Size	Calibration Pulse Height	Target Particle Count	Actual Particle Count	Deviation	% Deviation (+/- 10%)
[microns (c)]	[mV]	[n]	[n]	[n]	[%]
>4	78	1056340	1056531	191	0.02%
>6	180	459350	464526	5176	1.13%
>14	996	36410	38633	2223	6.11%
>21	2028	10940	12407	1467	13.41%
>25	2996	5210	6240	1030	19.77%
>38	10311	612	775	163	26.69%
>**50	15734	145	199	-	-
>**70	25536	25	31	-	-

**These particle sizes are not yet certified by NIST

LS1 No Noise Threshold	LS1 Threshold Sensitivity	Sensitivity Threshold Ratio
[mV]	[mV]	[-]
37	41	2.11

63010065

Actual versus target calibration level



CALIBRATION RESULT **PASS**

RE-CALIBRATION DUE 1 YEAR FROM FIRST USE

CALIBRATED BY John Devereux

PASS - VERIFIED

Position Calibration Lab Technician

Newly purchased products are covered under warranty for 12 months from first use
Products being returned for re-calibration are verified for accuracy for a further 12 months. This does not extend the warranty.
Customers are responsible for managing the intervals between calibration's as defined within ISO 9001:2000

CERTIFICATE OF CALIBRATION

WE HEREBY CERTIFY THAT THE CONTAMINATION MONITORING PRODUCT DETAILED BELOW HAS BEEN FULLY CALIBRATED WITH ISO MEDIUM TEST DUST (MTD) BASED ON ISO 11171:2020 ON TEST EQUIPMENT CERTIFIED TO ISO 11943 BY I.F.T.S (Institut de la Filtration et des Techniques Séparatives).

We hereby confirm that the above mentioned measuring system was calibrated according to DIN ISO 9001, under the observation of a certified quality assurance system. The measuring installation used for calibration are regularly calibrated to national standards by I.F.T.S. Should no national standards exist, the measuring procedure corresponds with the technical regulations and norms valid at the time of the measurement

PRODUCT TYPE	5.6mg/l RM8631b
SERIAL NUMBER	-1
CERTIFICATE NUMBER	-1 160626

REFERENCE MATERIAL BATCH NUMBER	RM8631b
DATE OF CALIBRATION	16/06/26
CALIBRATION RIG NUMBER	NOT SET

PARTICLE COUNT LIMITS AT 16mg/L CONCENTRATION
 (Suspension of ISO MTD in MIL-H-5606)
 No. particles reported per 100ml volume

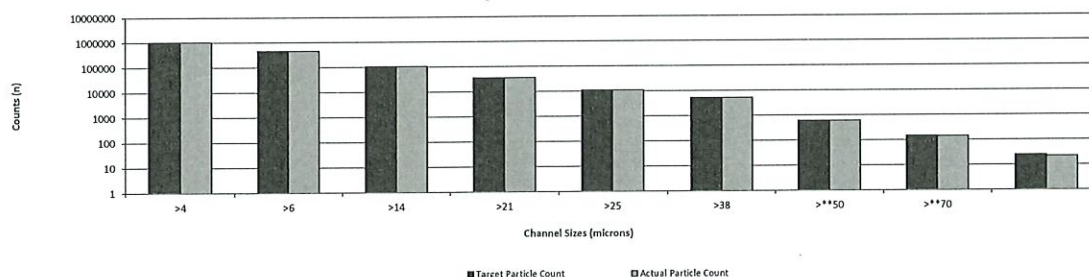
Particle Size	Calibration Pulse Height	Target Particle Count	Actual Particle Count	Deviation	% Deviation (+/- 10%)
[microns (c)]	[mV]	[n]	[n]	[n]	[%]
>4	78	1056340	1057101	761	0.07%
>6	186	459350	461328	1978	0.43%
>14	1012	36410	36424	14	0.04%
>21	2072	10940	10941	1	0.01%
>25	3098	5210	5206	-4	-0.08%
>38	10183	612	616	4	0.70%
>**50	15921	145	142	-	-
>**70	24781	25	22	-	-

**These particle sizes are not yet certified by NIST

LS1 No Noise Threshold	LS1 Threshold Sensitivity	Sensitivity Threshold Ratio
[mV]	[mV]	[-]
36	42	2.17

63010066

Actual versus target calibration level



CALIBRATION RESULT **PASS**

RE-CALIBRATION DUE 1 YEAR FROM FIRST USE

CALIBRATED BY John Devereux

PASS - VERIFIED

Position Calibration Lab Technician

Newly purchased products are covered under warranty for 12 months from first use
 Products being returned for re-calibration are verified for accuracy for a further 12 months. This does not extend the warranty.
 Customers are responsible for managing the intervals between calibration's as defined within ISO 9001:2000

CERTIFICATE OF CALIBRATION

WE HEREBY CERTIFY THAT THE CONTAMINATION MONITORING PRODUCT DETAILED BELOW HAS BEEN FULLY CALIBRATED WITH ISO MEDIUM TEST DUST (MTD) BASED ON ISO 11171:2020 ON TEST EQUIPMENT CERTIFIED TO ISO 11943 BY I.F.T.S (Institut de la Filtration et des Techniques Séparatives).

We hereby confirm that the above mentioned measuring system was calibrated according to DIN ISO 9001, under the observation of a certified quality assurance system. The measuring installation used for calibration are regularly calibrated to national standards by I.F.T.S. Should no national standards exist, the measuring procedure corresponds with the technical regulations and norms valid at the time of the measurement

PRODUCT TYPE	5.6mg/l RM8631b
SERIAL NUMBER	-1
CERTIFICATE NUMBER	-1 160626

REFERENCE MATERIAL BATCH NUMBER	RM8631b
DATE OF CALIBRATION	16/06/26
CALIBRATION RIG NUMBER	NOT SET

PARTICLE COUNT LIMITS AT 16mg/L CONCENTRATION
 (Suspension of ISO MTD in MIL-H-5606)
 No. particles reported per 100ml volume

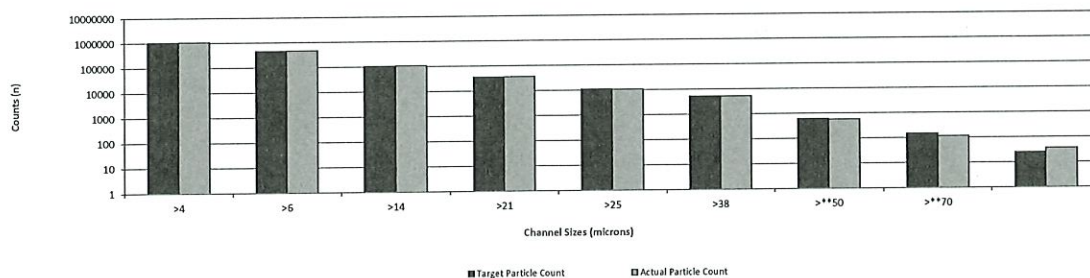
Particle Size	Calibration Pulse Height	Target Particle Count	Actual Particle Count	Deviation	% Deviation (+/- 10%)
[microns (c)]	[mV]	[n]	[n]	[n]	[%]
>4	76	1056340	1072929	16589	1.57%
>6	180	459350	463329	3979	0.87%
>14	994	36410	37037	627	1.72%
>21	2074	10940	10731	-209	-1.91%
>25	3050	5210	5199	-11	-0.21%
>38	9964	612	579	-33	-5.39%
>**50	16287	145	115	-	-
>**70	25144	25	37	-	-

**These particle sizes are not yet certified by NIST

LS1 No Noise Threshold	LS1 Threshold Sensitivity	Sensitivity Threshold Ratio
[mV]	[mV]	[-]
34	42	2.24

63010067

Actual versus target calibration level



CALIBRATION RESULT **PASS**

RE-CALIBRATION DUE 1 YEAR FROM FIRST USE

CALIBRATED BY John Devereux

PASS - VERIFIED

Position Calibration Lab Technician

Newly purchased products are covered under warranty for 12 months from first use
 Products being returned for re-calibration are verified for accuracy for a further 12 months. This does not extend the warranty.
 Customers are responsible for managing the intervals between calibration's as defined within ISO 9001:2000

CERTIFICATE OF CALIBRATION

WE HEREBY CERTIFY THAT THE CONTAMINATION MONITORING PRODUCT DETAILED BELOW HAS BEEN FULLY CALIBRATED WITH ISO MEDIUM TEST DUST (MTD) BASED ON ISO 11171:2020 ON TEST EQUIPMENT CERTIFIED TO ISO 11943 BY I.F.T.S (Institut de la Filtration et des Techniques Séparatives).

We hereby confirm that the above mentioned measuring system was calibrated according to DIN ISO 9001, under the observation of a certified quality assurance system. The measuring installation used for calibration are regularly calibrated to national standards by I.F.T.S. Should no national standards exist, the measuring procedure corresponds with the technical regulations and norms valid at the time of the measurement

PRODUCT TYPE	5.6mg/l RM8631b
SERIAL NUMBER	-1
CERTIFICATE NUMBER	-1 170626

REFERENCE MATERIAL BATCH NUMBER	RM8631b
DATE OF CALIBRATION	17/06/26
CALIBRATION RIG NUMBER	NOT SET

PARTICLE COUNT LIMITS AT 16mg/L CONCENTRATION
(Suspension of ISO MTD in MIL-H-5606)
No. particles reported per 100ml volume

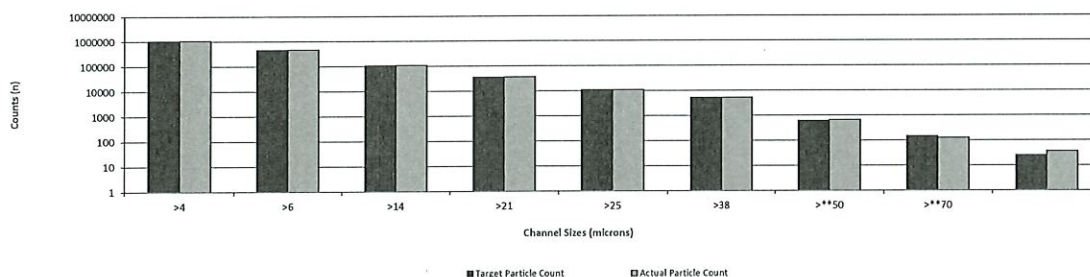
Particle Size	Calibration Pulse Height	Target Particle Count	Actual Particle Count	Deviation	% Deviation (+/- 10%)
[microns (c)]	[mV]	[n]	[n]	[n]	[%]
>4	78	1056340	1073697	17357	1.64%
>6	184	459350	465130	5780	1.26%
>14	1004	36410	36798	388	1.07%
>21	2076	10940	10907	-33	-0.30%
>25	3030	5210	5209	-1	-0.02%
>38	9887	612	670	58	9.53%
>**50	16401	145	125	-	-
>**70	25376	25	37	-	-

**These particle sizes are not yet certified by NIST

LS1 No Noise Threshold	LS1 Threshold Sensitivity	Sensitivity Threshold Ratio
[mV]	[mV]	[-]
33	45	2.38

67010069

Actual versus target calibration level



CALIBRATION RESULT **PASS**

RE-CALIBRATION DUE 1 YEAR FROM FIRST USE

CALIBRATED BY John Devereux

PASS - VERIFIED

Position Calibration Lab Technician

Newly purchased products are covered under warranty for 12 months from first use
Products being returned for re-calibration are verified for accuracy for a further 12 months. This does not extend the warranty.
Customers are responsible for managing the intervals between calibration's as defined within ISO 9001:2000

CERTIFICATE OF CALIBRATION

WE HEREBY CERTIFY THAT THE CONTAMINATION MONITORING PRODUCT DETAILED BELOW HAS BEEN FULLY CALIBRATED WITH ISO MEDIUM TEST DUST (MTD) BASED ON ISO 11171:2020 ON TEST EQUIPMENT CERTIFIED TO ISO 11943 BY I.F.T.S (Institut de la Filtration et des Techniques Séparatives).

We hereby confirm that the above mentioned measuring system was calibrated according to DIN ISO 9001, under the observation of a certified quality assurance system. The measuring installation used for calibration are regularly calibrated to national standards by I.F.T.S. Should no national standards exist, the measuring procedure corresponds with the technical regulations and norms valid at the time of the measurement

PRODUCT TYPE	5.6mg/l RM8631b
SERIAL NUMBER	-1
CERTIFICATE NUMBER	-1 170626

REFERENCE MATERIAL BATCH NUMBER	RM8631b
DATE OF CALIBRATION	17/06/26
CALIBRATION RIG NUMBER	NOT SET

PARTICLE COUNT LIMITS AT 16mg/L CONCENTRATION
 (Suspension of ISO MTD in MIL-H-5606)
 No. particles reported per 100ml volume

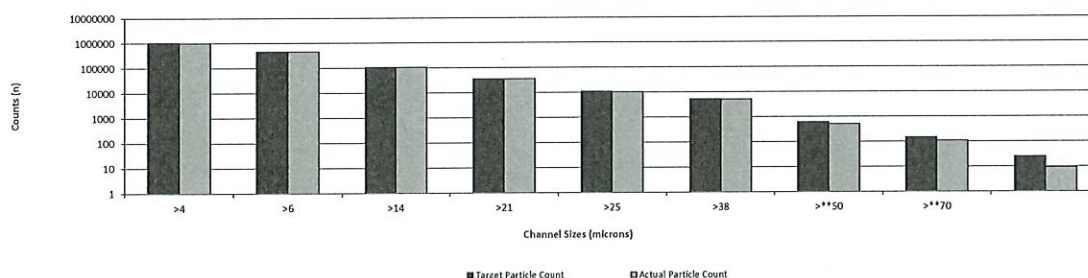
Particle Size	Calibration Pulse Height	Target Particle Count	Actual Particle Count	Deviation	% Deviation (+/- 10%)
[microns (c)]	[mV]	[n]	[n]	[n]	[%]
>4	76	1056340	1029912	-26428	-2.50%
>6	178	459350	456072	-3278	-0.71%
>14	1000	36410	36263	-147	-0.40%
>21	2086	10940	10443	-497	-4.54%
>25	3076	5210	5142	-68	-1.31%
>38	10126	612	517	-95	-15.48%
>**50	15693	145	108	-	-
>**70	24912	25	9	-	-

**These particle sizes are not yet certified by NIST

LS1 No Noise Threshold	LS1 Threshold Sensitivity	Sensitivity Threshold Ratio
[mV]	[mV]	[-]
42	34	1.81

63010070

Actual versus target calibration level



CALIBRATION RESULT **PASS**

RE-CALIBRATION DUE 1 YEAR FROM FIRST USE

CALIBRATED BY John Devereux

PASS - VERIFIED

Position Calibration Lab Technician

Newly purchased products are covered under warranty for 12 months from first use.
 Products being returned for re-calibration are verified for accuracy for a further 12 months. This does not extend the warranty.
 Customers are responsible for managing the intervals between calibration's as defined within ISO 9001:2000