

789 N. Dixboro Rd. Ann Arbor, MI 48015, USA 1-800.NSF.MARK | +1-734.769.8010 | <u>www.nsf.org</u>

# **TEST REPORT**

#### Send To: C0091157

Mr. Edward Morassi Solmetex LLC 50 Bearfoot Road Northborough, MA 01523

#### Facility: C0091158

Solmetex, LLC 50 Bearfoot Road Northborough, MA 01532 United States

Result:	PASS	Report Date: July 15, 2015
---------	------	----------------------------

Customer Name: SolmeteX, LLC

Tested To: ANSI/ADA Specification No. 108:2009/ISO 11143:2008 (approved February 2009) with the ANSI/ADA Specification No. 108:2009, Addendum (approved November 2011)

Description:	Hg5-001K with CC-1M collection container for ISO 11143 and ADA 108
Test Type:	Efficiency and operation
Test Dates:	June 30, 2015
Test Location:	NSF International Ann Arbor MI
Job Number:	J-00179004
Project Number:	1001654 (PL01)
Project Manager:	Sharon Steiner

Thank you for having your product tested by NSF International.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Tests Performed By: Michael Chamberlain

**Report Authorization:** 

Ata Ciechanowski, Assistant Director - Engineering Laboratory

fand when

Authority:

Paul Anderson - Director, Engineering Laboratory

This report replaces previously issued report with serial# FI20150708073537. This report is being re-issued to add requested detail to the report. This does not change the overall status of the report.

FI20150715105317

J-00179004

Page 1 of 9



789 N. Dixboro Rd. Ann Arbor, MI 48015, USA 1-800.NSF.MARK | +1-734.769.8010 | <u>www.nsf.org</u>

## **TEST REPORT**

#### Test Sample

Manufacturer:	SolmeteX, LLC
Designation:	Hg5-001K with collection container series CC-1M
Type Classification:	Type 2 - Sedimentation
Serial Number:	Hg5-K-46307
Maximum Flow Rate:	1 Liter per minute
Maximum Fillable Volume:	0.950 Liters
Total System Volume:	7.5 Liters
System Dimensions:	Height – 29 inches Length – 8 inches Width – 11 inches



**Figure 1** – Hg5-001K with collection container series CC-1M

Vacuum collection system wastewater enters the Hg5-001K surge tank and then drops by gravity into the removable CC-1M sedimentation vessel, where heavy particles can settle out. Wastewater flows from the sedimentation vessel through a flow control outlet device and back into the vacuum line. Suction from the vacuum system does not impact sedimentation as the flow path for air is separate from the flow path for liquid. Air exits the top of the surge tank to bypass the sedimentation vessel.

#### Test Standard

Testing was performed to determine compliance of the supplied sample to ANSI/ADA Specification No. 108:2009/ISO 11143:2008 (approved February 2009) with the ANSI/ADA Specification No. 108:2009, Addendum (approved November 2011). This standard specifies requirements for amalgam separators, such as amalgam retention efficiency and instructions for use, operation and maintenance.



### **TEST REPORT**

#### Amalgam Sample

Amalgam test samples were obtained from "bm becker messtechnik gmbH". Each sample consisted of 10 g dental amalgam as specified in ANSI/ADA Specification No. 108:2009/ISO 11143:2008 (approved February 2009) with the ANSI/ADA Specification No. 108:2009, Addendum (approved November 2011). The detailed reports on the test samples are included in Appendix A.

Particle Size Distribution:

- 3000 mg, < 100 μm
- 1000 mg, 100μm 500 μm
- 6000 mg, 500μm 3150 μm

Amalgam Sample Lot Numbers:

• Charge 100416-10/14

#### Test Procedure

The test procedure used to determine the efficiency of the separators is defined in ANSI/ADA Specification No. 108:2009/ISO 11143:2008 (approved February 2009) with the ANSI/ADA Specification No. 108:2009, Addendum (approved November 2011) for Type 2 systems. Deviations from the standard test procedure are noted below.

- Effluent Collecting Vessel
  - Multiple 2-liter glass beakers were used. The standard specifies a single stainless steel vessel with a minimum volume of 45 liters.
- Filters
- Diameter of filter membranes was 47 mm. The standard specifies 50 mm minimum.
- Nominal pore size used was 1.2 microns. The standard specifies pore sizes of 12.0, 3.0, and 1.2 microns
- No separating gauze was used in between filter membranes. Filter membranes were not stacked during filtering.
- Filtering was completed by vacuum instead of pressure.

#### Filters

A single filter was used for each amalgam retention efficiency test:

1.) 1.2 micron nominal pore size, cellulose nitrate membrane filter, 47 mm diameter



### **TEST REPORT**

#### Number of Tests Performed

Six tests were run on the sample separator provided by the manufacturer: Three tests were run on the separator when empty and three tests were run on the separator when filled to 95% of the maximum fillable volume.

The separator was filled to 95% of the maximum fillable volume with 70% glass beads 1 mm in size and 25% amalgam scrap ground to less than 300 micron. Table 1 shows the filling volumes for each material.

Model	Specified	Volume of Scrap	Volume of Glass
	Maximum Filling Level (mL)	Amalgam Used (mL)	Beads Used (mL)
Collection container series CC-1M	950	237.5	665

#### Table 1 – Loading of the Full Amalgam Separator

#### Test Data

The results from the efficiency tests are shown in Tables 2 and 3. The tare weight and final weight includes a stainless steel weighing dish. This helped to keep the residue in place during drying.

Empty Trial	Filter Size	Initial Filter Weight (g)	Final Filter Weight (g)	Un-separated Amalgam (g)	Weight of Challenge (g)	Efficiency
1	1.2 μm	9.11740	9.12087	0.00347	0 00272	
Trial 1 Total			0.00347	9.99273	99.905%	
2	1.2 μm	9.11047	9.11398	0.00351	0.00520	
Trial 2 Total			0.00351	9.99550	99.905%	
3	1.2 μm	8.85379	8.85607	0.00228	0.00664	00.060%
Trial 3 Total					9.99004	33.309%
Average						99.969%

 Table 2 – Empty Amalgam Separator Test Results



#### Empty Filter Initial Filter **Final Filter Un-separated** Weight of Trial Size Weight (g) Weight (g) Amalgam (g) Challenge (g) Efficiency 1.2 µm 0.00466 1 9.06701 9.07167 9.99359 99.953% Trial 1 Total 0.00466 2 1.2 µm 0.00490 9.16047 9.16537 9.99167 99.951% Trial 2 Total 0.00490 3 1.2 μm 0.00461 9.14821 8.915282 9.98129 99.954% Trial 3 Total 0.00461 99.953% Average

#### Table 3 – Full Amalgam Separator Test Results

#### Efficiency

Live Safer ™

The minimum efficiency required by ANSI/ADA Specification No. 108:2009/ISO 11143:2008 (approved February 2009) with the ANSI/ADA Specification No. 108:2009, Addendum (approved November 2011) is 95% by mass.

Empty Amalgam Separator: Hg5-001K with collection container series CC-1M,  $\eta_1 = 99.969\%$ 

Full Amalgam Separator: Hg5-001K with collection container series CC-1M,  $\eta_2 = 99.953\%$ 

The lowest efficiency measured from the full and empty tests ( $\eta_1$  or  $\eta_2$ ) is the amalgam separator efficiency. Therefore, the overall efficiency for the sample is determined to be 99.953%.

#### Warning System (Type 2 System)

The Hg5-001K with collection container series CC-1M is provided with a fill line on the collection vessel. The fill line may be used to warn the user when the system is almost full or full.

#### Alarm System for Collecting Container (Type 2 System)

The Hg5-001K with collection container series CC-1M is provided with a fill line on the collection vessel. The fill line may be used to warn the user when the system is almost full or full. The manufacturer clearly defines procedures by which the proper function of the amalgam separator is ensured, giving controllable maintenance and recovery procedures in the owner's manual.

FI20150715105317

J-00179004

TEST REPORT



789 N. Dixboro Rd. Ann Arbor, MI 48015, USA 1-800.NSF.MARK | +1-734.769.8010 | <u>www.nsf.org</u>

# **TEST REPORT**

### Alarm System for Malfunction

Not applicable to a Type 2 system.

#### Removal of Filled Collecting Container

The filled collecting container can be removed and sealed so that no spillage occurs during replacement and transfer of the container.

#### Maximum Fillable Volume

Hg5-001K with collection container series CC-1M Maximum Fillable Volume: 950 mL The manufacturer claimed maximum fillable volume of the collecting container is 950 mL. The mark on the collection vessel was found to be accurate during the filling process.

#### Electrical Safety

Hg5-001K with collection container series CC-1M does not incorporate any electrical components.

#### **Results Obtained**

Efficiency Pass/Fail Criteria:	Hg5-001K with collection container CC-1M, 99.953%	Pass
Warning System:	Hg5-001K with collection container CC-1M –	Pass
Alarm System for Collecting Container:	Hg5-001K with collection container CC-1M –	Pass
Removal of Filled Collecting Container:	Hg5-001K with collection container CC-1M –	Pass
Maximum Fillable Volume:	Hg5-001K with collection container CC-1M –	Pass

FI20150715105317



789 N. Dixboro Rd. Ann Arbor, MI 48015, USA 1-800.NSF.MARK | +1-734.769.8010 | www.nsf.org

## **TEST REPORT**

### Appendix A Test Sample Particle Size Distribution Reports

				BECKER TECHNOLOGIES
Manufacturer	Cortificat	o for sam	nlee ar	cording ISO 11143
Production date:	October 2014 Charge 10041	October 2014 Charge 100416-10/14		ISO 11143 ISO amalgam sample 500 - 3150 µm 100 - 500 µm
Customer:	SolmeteX 50 Bearfoot Road Northborough, MA 01532		Fraction 3:	< 100 µm
Sedigramm chart date:	October 23, 2	014		
Order No:	PO No. 192 d	ated Dep 16, 20	014	
Delivery:	05.11.2014			
Fraction 1	500 - 3150µm		6g ± 10mg	
Fraction 2	100 - 500µm		1g ± 5mg	
Fraction 3	<100µm		3g ± 5mg	
Total			10g ± 5mg	
Probe No Anteil [g]:				
Fraction 1	Fraction 2	Fraction 3	Total	
1 5,99	9 1,001	3,003	10,00	3
2 6,00	4 1,000	2,998	10,00	02
3 6,00	0 1,001	3,003	10,00	)4
4 6,00	2 1,000	3,001	10,00	3
5 5,99	8 0,999	3,002	9,99	9
6 6,00	0 1,001	3,001	10,00	2
7 6,00	0 1,000	3,002	10,00	12
8 6,00	3 1,001	2,999	10,00	13
9 6,00	1 0,998	3,000	9,99	19
11 600	0 0,898 4 0,007	3,004	10,00	
12 6.00	3 1,000	2 998	10,00	1
13 5.99	9 1.001	3.001	10,00	1
14 5,99	7 1,002	3,001	10,00	0
15 6,00	0 1,003	2,999	10,00	2
16 6,00	4 0,998	3,002	10,00	4
17 6,00	3 1,000	3,000	10,00	3
18 5,99	9 1,001	3,000	10,00	0
19 6,00	4 0,998	2,999	10,00	1
20 6,00	4 0,999	2,999	10,00	2
21 6,00	1,001	3,000	10,00	1
23 6,00	1,000	3,001	0,00	2
24 5,99	9 0,999	3,000	10.00	0
Attachments: Particle size	distribution for d	< 100µm		
Report of the	x-ray sedigraph	ical test on Aug	just 08, 2013	1
Eschborn, November 4th, 20	14	Stamp/Signatu	ire I (1) L	R

Becker Technologies GmbH, Kölner Str. 6, 65760 Eschborn, Germany

FI201507	15105317
----------	----------

J-00179004

Page 7 of 9



789 N. Dixboro Rd. Ann Arbor, MI 48015, USA 1-800.NSF.MARK | +1-734.769.8010 | <u>www.nsf.org</u>

## **TEST REPORT**

#### Kornverteilung

Kornanalyse:			Micromeritics	23.10.2014	
Sample Density:		p.=	12.0650	[kg/m <sup>3</sup> ]	
Liquid Density.			0.5	1 1728	lkn/m <sup>3</sup> l
Sample-Densi	V ISO-Norm		PL.	1,1720	[hann]
Umrechnung F	artikelarölla av	f "Normeliekte".	Pa,N <sup>m</sup>	9,5000	[kg/m-]
Werte von Low Diameter	Mass Finer Wert interpolie	rt	$d_2 = d_1$	• $\sqrt{\frac{\rho_s}{\rho_{s,N}}}$ -	$\frac{\rho_L}{\rho_L}$
Mess	werte	Messwert	e berechnet	EBe 08.02.95	ISO-Norm
Partikel- Größe d <sub>1</sub>	Feinfraktion Durchgang	norm. Partikel- Größe d <sub>2</sub>	Feinfraktion bewertet 100%	Feinfraktion	Feinfraktion
[µm]	[%]	(լստ)	[%]	[%]	1%1
300	99.5	343.1			
250	99,4	285.9			
150	99,0	171,6			
100	97,2	114,4	100,0	100.00	100.00
80	96,5	91,5	99,3	98.75	99.15
60	94,3	68,6	97,0	97,50	97,89
50	92,7	57,2	95,4	96,25	96.58
40	90,4	45,7	93,0	93.75	94.87
30	86,2	34,3	88,7	90,00	92,40
20	77,1	22,9	79,3	82,50	84,90
15	68,5	17,2	70,5	75,00	75,70
10	54,1	11,4	55,7	58,75	55.00
8	45,3	9,1	46,6	46,25	43,53
6	34,5	6,9	35,5	31,25	28,50
0	28,2	5,7	29,0	22,50	20,00
4	21,3	4,6	21,9	15,00	12,54
3	13,9	3,4	14,3	8,13	7,14
	0,0	2,3	6,7	2,50	2,85
1	2,0	1,1	2.1		

FI20150715105317

J-00179004

789 N. Dixboro Rd. Ann Arbor, MI 48015, USA 1-800.NSF.MARK | +1-734.769.8010 | <u>www.nsf.org</u>

## **TEST REPORT**

Live Safer ™

**NSF** 



#### FI20150715105317

J-00179004

Page 9 of 9