Spin Air Basic – Air Sampler Manual

MC-90005532/ MC-90005535





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INDICATION OF THE INTRODUCED MODIFICATIONS

If it's the first time that you use Spin Air Basic, please read the entire document carefully.

If it's not the first time that you use Spin Air Basic and you use it before, in the table below you can read the indication of the introduced modifications.

Revision	Description of change
	Update format
4	Update section Appendix A: Ordering Codes
	Update section Appendix C: Warranty
	Update section Appendix J: Certificate of Compliance EN 17141:2020

1. Introduction

Thank you for choosing the Spin Air Basic. We are confident that this instrument will become an integral part of your laboratory.

Before using the Spin Air Basic, it is essential that you read these Instructions for Use carefully. Following the instructions and safety information in this Instructions for Use will ensure safe operation and maintain the system in a safe condition.

1.1. Intended Use of the Spin Air Basic

The Spin Air Basic is intended to be used in the pharmaceutical, medical device, food, and cosmetic manufacturers, as well as healthcare facilities to assess airborne bacterial and fungal bioburden.

1.2. Device Description

The Spin Air Basic is a portable microbial air sampler that uses the unrivaled Spin technology. This sampling technology uses 100% of the Petri plate agar surface to plate microorganisms improving data statistical significance greatly and avoiding the use of colony count correction tables.

These samplers are compact and portable, they can be attached to a tripod for adequate sampling direction. A handy countdown function avoids operator interference with results.

The Spin Air Basic allows complying with USP 797 and 1116 regulations and is EN 17141:2020 Annex E certified, see Appendix J: Certificate of Compliance EN 17141:2020.

1.3. General Information

1.3.1. Scope of Delivery

The delivery includes the following items:



- a. Spin Air Basic main unit (MC-10005532)
- b. Power supply (MC-90001566) and power cord.
- c. Allen wrench (MC-90005516)

See Appendix A: Ordering Codes for more information.

NOTE: This is an image of the standard model. The set head of the Spin Air Basic depends on the order of the customer and the appearance.

1.3.2. Technical Assistance

At Scigiene we pride ourselves on the quality and availability of our technical support. Our Technical Service Department is staffed by experienced technicians with extensive practical and theoretical expertise in the use of Scigiene products. If you have any questions or experience any difficulties regarding the Spin Air Basic or Scigiene products in general, do not hesitate to contact us or your local distributors.

Scigiene customers are a major source of information regarding advanced or specialized uses of our products. This information is helpful to other customers as well as to the researchers at Scigiene. We, therefore, encourage you to contact us if you have any suggestions about product performance or new applications and techniques.

For technical assistance, contact the Scigiene Technical Service Department or your local distributors.

1.3.3. Policy Statement

It is the policy of Scigiene to improve products as new techniques and components become available. Scigiene reserves the right to change the specifications of products at any time.

To produce useful and appropriate documentation, we appreciate your comments on these Instructions for Use. Please contact Scigiene Technical Service with any feedback.

1.3.4. Requirements for Spin Air Basic Users

Table 1 covers the general level of competence for the use and servicing of the Spin Air Basic.

Task	Personnel	Training and experience
Routine use	Laboratory technicians or equivalent	Trained in techniques for laboratory instrument operation
Servicing	SCIGIENE Service Specialists only	Trained, certified, and authorized by Scigiene

2. Safety Information

Before using the Spin Air Basic, it is essential that you read these Instructions for Use carefully. Following the instructions and safety information in this Instructions for Use will ensure safe operation and maintain the system in a safe condition.

The following types of safety information appear throughout the Spin Air Basic Instructions for Use.





The advice given in this Instructions for Use is intended to supplement, not supersede, the normal safety requirements prevailing in the user's country.

2.1. Proper Use

WARNING/ CAUTION	Risk of personal injury and material damage Improper use of the Spin Air Basic instrument may cause personal injury or damage to the instrument. The instrument must only be operated by qualified personnel.

Damage to the instrument Avoid spilling water or chemicals onto the Spin Air Basic instrument.
Damage caused by water or chemical spillage will void your warranty.

In case of emergency, switch off the Spin Air Basic and unplug the power cord from the power outlet.

2.2. Electrical Safety

If the operation of the Spin Air Basic is interrupted in any way (e.g., due to interruption of the power supply or a mechanical error), first switch off the instrument using the power button, then unplug the power cord from the power outlet. Contact Scigiene or IUL's Partner Technical Service after such an incident.

	Rechargeable Batteries
	This WARNING is applicable to routine users as well as to technical service users.
	 Do not dismantle, open or shred batteries.
	 Keep batteries out of the reach of children.
	 Seek medical advice immediately if a battery has been swallowed.
WARNING	 Do not expose batteries to heat or fire. Avoid storage in direct sunlight.
	 Do not remove a battery from its original packaging.
	 Do not subject batteries to mechanical shock
	• In event of a cell leaking, do not allow the liquid to encounter the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
	 Only use Batteries provided by Scigiene or your local distributor.
	After extended periods of storage, it may be necessary to charge and discharge the batteries several times to obtain maximum performance.

	Electrical hazard
	Any interruption of the protective conductor (earth/ground lead) inside or outside the instrument or disconnection of the protective conductor terminal is likely to make the instrument unsafe. This must be checked after service or maintenance.
WARNING	Intentional interruption is prohibited.
•	Lethal voltages inside the instrument
<u>/!</u>	This WARNING applies to routine users as well as to technical service users.
	 Risk of electrical shock and energy hazard. All failures should be examined by a qualified technician. Please do not remove the case of the AC adaptor by yourself!
	 Adaptors should be placed on a reliable surface. A drop or fall could cause damage.

	 Please do not place the AC adaptor in places with high moisture or near the water.
	• Please do not place the AC adaptor in places with high ambient temperature or near the fire source. About the maximum ambient temperature, please refer to "Appendix B: Technical Data".
	• Disconnect the AC adaptor from the AC power before cleaning. Do not use any liquid or an aerosol cleaner. Only use a damp cloth to wipe it.
	In case of replacement or a loosing of the AC adaptor or the mains power cord, these must be replaced only with the AC adaptors or power cords listed on the "Ordering Codes" In case of replacement, this must be ordered through Scigiene.

To ensure satisfactory and safe operation of the Spin Air Basic:

- The power cord of the external power supply must be connected to a line power outlet that has a protective conductor (earth/ground).
- No other external power supply neither power cords than the specified in "Appendix A: Ordering Codes" must be used. In case of replacement, this must be ordered to SCIGIENE.
- The instrument must not be operated with the head removed.
- If you suspect any instrument damage, contact Scigiene.

If the Spin Air Basic becomes electrically unsafe, prevent other personnel from operating it, and contact Scigiene Technical Service.

The instrument may be electrically unsafe if:

- The instrument or the external power supply is shown to be damaged.
- The instrument has been stored under unfavourable conditions for a prolonged period.
- A different external power supply is used other than the one provided by Scigiene.



Risk of electric shock

In case of replacement or loss of the external power supply or the power cord, these must be replaced <u>only</u> with the external power supply or power cords listed on the "Appendix A: Ordering Codes" and provided by SCIGIENE.

2.3. Environment

Operating conditions

	CAUTION	Explosive atmosphere
		The Spin Air Basic is not designed for use in an explosive atmosphere.
Ļ	-CALITION	
	CAUTION	Overheating rick
		Overneating risk
	\wedge	Do not cover gaps and slots that ensure the ventilation of the Spin

2.4. Biological Safety

Use safe laboratory procedures as outlined in publications such as Biosafety in Microbiological and Biomedical Laboratories, HHS:

https://www.cdc.gov/labs/pdf/CDC-BiosafetyMicrobiologicalBiomedicalLaboratories-2009-P.PDF

See: Section III—Principles of Biosafety

Laboratory Practices and Technique

The most important element of containment is strict adherence to standard microbiological practices and techniques. Persons working with infectious agents or potentially infected materials must be aware of potential hazards and must be trained and proficient in the practices and techniques required for handling such material safely. The director or person in charge of the laboratory is responsible for providing or arranging the appropriate training of personnel.

Samples containing infectious agents
Some samples used with the Spin Air Basic may contain infectious agents. Handle such samples following the required safety regulations.
The responsible person(s) (e.g., laboratory manager) must take the necessary precautions to ensure that the workplace is safe and that the instrument operators are suitably trained and not exposed to hazardous levels of infectious agents, as defined in the applicable Safety Data Sheets (SDSs) or OSHA ¹ ACGIH ² or COSHH ³ documents.
Venting of fumes and disposal of wastes must be following all national, state, and local health and safety regulations and laws.

¹OSHA: Occupational Safety and Health Administration (United States of America).

² ACGIH: American Conference of Government Industrial Hygienists (United States of America).

³ COSHH: Control of Substances Hazardous to Health (United Kingdom).

2.5. Chemicals

Hazardous chemicals
Some chemicals used with the Spin Air Basic may be hazardous.
Always wear safety glasses, gloves, and a lab coat.
The responsible person(s) (e.g., laboratory manager) must take the necessary precautions to ensure that the workplace is safe and that the instrument operators are suitably trained and not exposed to hazardous levels of toxic substances (chemical or biological), as defined in the applicable Safety Data Sheets (SDSs) or OSHA, ACGIH or COSHH documents.
Venting of fumes and disposal of wastes must be following all national, state, and local health and safety regulations and laws.

2.6. Maintenance Safety

	Damage to the instrument
	Do not use spray bottles containing alcohol or disinfectant to clean the surface of the Spin Air Basic instrument.
	Do not use products containing alcohol or other corrosive solvents to clean the Spin Air Basic instrument.
	Risk of electric shock
WARNING	Risk of electric shock Do not open the panels on the instruments.
	Risk of electric shock Do not open the panels on the instruments. Risk of personal injury and material damage

2.7. Waste Disposal

Used consumables, such as sample dishes, may contain hazardous chemicals or infectious agents. Such waste must be collected and disposed of properly following local safety regulations.

For disposal of waste electrical and electronic equipment (WEEE) see "Appendix D: Waste Electrical and Electronic Equipment (WEEE)".

2.8. Syı	mbols on	the	Spin	Air	Basic	Device
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Symbol	Location	Description
X	Type plate on the bottom of the device.	Waste Electrical and Electronic Equipment (WEEE), see "Appendix D: Waste Electrical and Electronic Equipment (WEEE)".
CE	Type plate on the bottom of the device.	Appendix I: EU Declaration of Conformity.

3. General Description

3.1. Device Overview



See "Appendix A: Ordering Codes" for more information.

NOTE: Use <u>only</u> the AC Adapter supplied by Scigiene to charge the Spin Air Basic.

When the device shows a "blank screen" and it is not possible to switch on the device either start the charging process, do the following: Connect the charger, wait 10 seconds, and then push the "Reset" button. If the problem isn't solved, contact your Technical Service.

3.2. Control Panel

KEY	ACTION	> 3 sec	CONTINOUS
	RUN a program	ON (if stopped)	
⊗	STOP running a program STEP BACK in any menu	Instrument SWITCH OFF	
	ONE STEP FORWARD. With Barcode Scanner connected reads it		STEP UP quickly
V	Change Menu. ACCEPT parameter.	CHANGE workflow	
	ONE STEP BACK		STEP DOWN quickly

A sample process can be always interrupted by pushing \bigotimes . The icon showing the time on the left will start flashing. The interrupted process cannot be restarted. Pushing any key will return to the main menu.

3.3. Accessories of the Device

3.3.1. AC Adaptor

The AC Adaptor (MC-90001566) is included. It converts the Mains AC supply to a DC low voltage supply required by the Spin Air Basic.

3.3.2. Power Cord

The Spin Air Basic is equipped with a power cord with a plug suitable for the destination country. See "Appendix A: Ordering Codes" for details.

Risk of malfunction or harmful interference

Conformity to **2014/30/EU** and FCC rules could be compromised by the use of an AC adaptor or power cord not provided by Scigiene see "Appendix A: Ordering Codes" and "Appendix E: RoHS Statement".

Risk of electric shock

In case of replacement or a loosing of the power cord, this must be replaced <u>only</u> with one of the power cords listed on the "Appendix A: Ordering Codes" delivered by Scigiene.

4. Installation

4.1. Unpack the Device

The packaging of the Spin Air Basic can be stored for reuse.



4.2. Site Requirements

Place the Spin Air Basic device on a stable surface, far away from powerful lights and near an earthed/grounded electrical outlet. If a surface is not available, connect the Spin Air Basic to a tripod. See "Appendix A: Ordering Codes".

For a long period of use, kept the Spin Air Basic device connected to the power supply.

4.3. Power Cable Connection

The socket for connecting the power cable is on the back of the Spin Air Basic device.

When the Spin Air Basic is not in use for a long period, we recommend disconnecting the power cable.

5. Operating Procedures

5.1. Charging Battery

The instrument works properly during the charging battery process. In this case, the display will show the normal parameters.



5.2. Sampling

1. Switch on the instrument by pushing this button for more than 3 seconds. The software version will be shown:



In stand-by following display indications will be shown:



2. Select the parameters before running the program by pushing the arrow up, arrow down, and tick keys (, , , and ,):

2.1 Adjust the volume (10 to 9900L).



2.2 Adjust the minutes of delay before starting the sampling (60 minutes divided in seconds).

Q	888 1	sije:	100	1/m
۵	02:0 <u>0</u>	0	1	rem

2.3 Adjust the rotation speed (0 to 4 rpm).

σ	899	1	*	100	1/m
۵	02:	99	O	2	ren

3. Run the program by pushing

The hourglass on the left screen will blink while the program is running:

Ū 1000	1	*	100	1/m
10:32		O	1	r•⊫•m

The remaining and the elapsed time will be indicated as is shown below:



4. Switch off the device by pushing the cross key for more than 3 seconds. The device will be automatically switched off if it is not used for more than 5 minutes.

5.3. Advanced Menu

Push the tick key () for more than 2 seconds to access the advanced menu:



To return one step back push the cross key 😣.

6. Calibration

The instrument calibration is valid for 2 years or 1 million air liters. When the instrument reaches one of these situations it shows a message to every operation notifying about that.

The calibration must be performed by a trained operator, and it is compulsory to use an anemometer manufactured for this specific purpose. Contact your sales representative when calibration is needed.

7. Troubleshooting

Symptom	Probable cause	Recommended action
The unit cannot turn ON.	Battery discharged.	Plug the power supply unit. Wait 5 seconds. If the battery icon doesn't appear then press the RESET button.
The unit switches off spontaneously.	The mains cord is unplugged and the battery getting too low.	Plug the mains supply and let the battery fully charge.
"Power flow Err" is displayed.	The Dish is obstructed / The battery voltage has dropped / No head.	Clean the Dish holes, dry them and place properly the Dish on the device / Check the charging process and if you believe a part is damaged or the battery is in bad condition contact your distributor or the Technical Service / Verify the installation of the head.
"Calibration Needed" is displayed.	The calibration is out of limits (2 years or 1 million liters).	Perform the calibration process.
"Battery Low" is displayed.	The battery is empty.	Plug the charger and wait about 4 hours.

8. Maintenance

8.1. Cleaning Procedure

To clean the Spin Air Basic device use a damp brush or cloth moistened with a solution of hot water and soap. The <u>stainless steel</u> and aluminum heads can be <u>autoclavable</u> or clean with an alcohol solution (70%).



Damage to the device.

Do not sprinkle inside the device.

APPENDIX A: ORDERING CODES

Spare Parts

Product	Contents	Cat. #
Power cord (UK)	1 unit	MC-90002497
Power cord (Argentina)	1 unit	MC-90002499
Power cord (EU/Schuko)	1 unit	MC-90002495
Power cord (China/Australia)	1 unit	MC-90002498
Power cord (Japan/USA)	1 unit	MC-90002496
Adapter AC	1 unit	MC-90001566

Optional Accessories

Product	Contents	Cat. #
Aluminium head and lid for 90 mm Petri dishes	1 unit	MC-90005504
Aluminium head and lid for 60 mm Petri dishes (RODAC)	1 unit	MC-90005505
Calibration kit with transport case	1 unit	MC-900012093
Tripod with base	1 unit	MC-90005511

Product	Contents	Cat. #
Plastic head and lid for 90 mm Petri dishes	1 unit	MC-90005525
Plastic head and lid for 60 mm Petri dishes (RODAC)	1 unit	MC-90005526
INOX head and lid for 90 mm Petri dishes	1 unit	MC-90005527
Tripod base	1 unit	MC-900011099

APPENDIX B: TECHNICAL DATA

SCIGIENE reserves the right to change specifications at any time.

Specifications

Airflow	100 l/m (90 mm plate)
	60 l/m (55-60 and Rodac plate)
	controlled by microprocessor
Air Total Volume	10 – 9900 L
The parameter of total air vo	nume must be referred to sea-level pressure ¹
Delay to start	60 minutes, divided in seconds
Rotation speed	0, 1, 2, 3 and 4 rpm
Tripod thread	At the bottom
Switching adapter	85-264V AC 50Hz,60Hz to 12VCC 18W
Battery pack	Niquel Metal Hydride 7,2V
Range	8 hours full charge (without Mate)

Operating Conditions

Power range 12V +/-3%.

(It is supplied with the IUL's external power supply unit that can be used in 100V-240V)

(It is supplied with an external power supply unit that can be used in 50Hz-60Hz)

Maximum power 18 W

¹ To operate the Spin Air at high altitude locations (>300 m), the desired volume at local pressure should be converted by decreasing a 1% of the volume for every 100 m of altitude.

Overvoltage category	II
Air temperature	10 ~ 40°C (50°F ~ 104°F)
Relative humidity	10 ~ 75 % (non-condensing)
Atmospheric Pressure	1 atm ± 5% (101.3 kPa)
Place of operation	For indoor use only
Pollution level	2
Energy efficiency level	VI

Transportation Conditions

Air temperature	10 ~ 40°C (50°F ~ 104°F) In manufacturer's packaging
Relative humidity	Maximum 75 % (non-condensing)

Storage Conditions

Air temperature	$10 \sim 40^{\circ}$ C (50° F ~ 104° F) In manufacturer's packaging
Relative humidity	Maximum 75 % (non-condensing)

Dimensions and Weight

Dimensions (WxHxD)	145 x 190 x 215 mm / 5.71 x 7.48 x 8.46 in
Weight	Spin Air: 1.7 Kg / 3.75 lb
	Carrying case: 2.24 Kg / 4.85 lb (empty)

APPENDIX C: WARRANTY

The SCIGIENE instrument has a 12-month warranty period.

The warranty is void when misuse of the equipment can be proved. Damage or faults caused by impacts, chemical or corrosive products, liquids, dampness, or other external factors, such as radiation, fire, or inadequate transport are not included.

In addition, the warranty will not apply if the equipment has been handled, repaired, or modified by unqualified or specifically designated personnel.

As part of this warranty, all shipping costs to the selected technical service are the responsibility of the Buyer.

APPENDIX D: WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

This section provides information about the disposal of waste electrical and electronic equipment by users.

The crossed-out wheeled bin symbol (see below) indicates that this product must not be disposed of with other waste. The product must be disposed to a certified treatment facility or a recycling collection point, according to local legislation.

The separate collection and recycling of electronic waste equipment at the time of disposal helps conserve natural resources and ensures that the product is recycled, protecting human health and the environment.



APPENDIX E: ROHS STATEMENT

The following information has been made available to comply with The Restriction of Hazardous Substances Directive, (RoHS2 & RoHS3), short for Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



APPENDIX F: STATISTICAL CORRECTIONS WHEN SAMPLING WITHOUT DISK ROTATION

The principle of Spin Technology is mainly based on two features: the rotating Petri dish and the distribution of the holes. The rotating Petri dish feature provides a genuine count without the need to apply statistical corrections. This is because a motionless system only uses 5% of the total surface of the agar. The Scigiene Spin Air has a unique rotation motion device combined with a distinctive distribution of the holes that covers 100% of the agar surface.

If the Spin Air is used <u>without rotation</u> (0 rpm) a correction of the result must be applied. This correction takes into account the probability that one microorganism travels across the same hole that a previous one. This correction that is not important for low counts becomes dramatically high when there are more than 150 CFU per plate.

The statistical treatment due to Feller (1950) says that the probable statistically total (Pr) can be calculated according to the number of holed (N) and the real count (r).

 $Pr = N \cdot [1/N + 1/(N-1) + 1/(N-2) + .. 1/(N - r + 1)]$

Applying the previous formula to the Spin Air for 90 mm plate the probable total count (Tc) is when (C) is the real count.

 $Tc = 400 \cdot [1/400 + 1/399 + 1/398 + ... + 1/(400 - C + 1)]$

Up to 20 colonies, there is no difference between the motionless and the rotation system. At 50 counts you must add around 5%. At 70 the difference is 10%. If the count reaches 100 CFUs you must add 15% of the total count. This percentage reaches 25% at 150 counts and it's more than 100% at more than 300 counts.

Using the **rotation motion** of the Spin Air all these calculations must be avoided.

APPENDIX G: TABLE OF STATISTICAL CORRECTIONS FOR SAMPLING USING A 55/60 MM DISH

(USE ONLY IN CASE SAMPLES TAKEN WITHOUT ROTATION)

Total number of holes: N = 240 Colony number counter: r Colony number estimated: PR

r	Pr	r	Pr		r	Pr		r	Pr
1	1	51	57		101	131		151	237
2	2	52	58		102	132		152	240
3	3	53	60		103	134	Ī	153	243
4	4	54	61		104	136	Ī	154	245
5	5	55	62	Ī	105	138	Ī	155	248
6	6	56	64		106	139	Ī	156	251
7	7	57	65		107	141	Ī	157	254
8	8	58	66		108	143	Ī	158	257
9	9	59	68		109	145	Ī	159	260
10	10	60	69		110	147	Ī	160	263
11	11	61	70		111	149		161	266
12	12	62	72		112	150		162	269
13	13	63	73		113	152	Ī	163	272
14	14	64	74		114	154		164	275
15	15	65	76		115	156		165	278
16	17	66	77		116	158	İ	166	281
17	18	67	78		117	160	t	167	285
18	19	68	80		118	162	Ī	168	288
19	20	69	81		119	164	Ī	169	291
20	21	70	83		120	166	Ī	170	295
21	22	71	84	1	121	168	İ	171	298
22	23	72	85	1	122	170	İ	172	301
23	24	73	87		123	172	İ	173	305
24	25	74	88		124	174	t	174	309
25	26	75	90		125	176	İ	175	312
26	27	76	91		126	178	t	176	316
27	29	77	93		127	180	t	177	320
28	30	78	94		128	182	t	178	323
29	31	79	96		129	184	t	179	327
30	32	80	97		130	187	İ	180	331
31	33	81	99		131	189	Ī	181	335
32	34	82	100		132	191	Ī	182	339
33	35	83	102		133	193	Ι	183	343
34	37	84	103		134	195	Ī	184	348
35	38	85	105		135	198	Ī	185	352
36	39	86	106		136	200		186	356
37	40	87	108		137	202		187	361
38	41	88	109		138	205	t	188	365
39	42	89	111		139	207	t	189	370
40	44	90	113	l	140	209	İ	190	375
41	45	91	114		141	212	İ	191	379
42	46	92	116	ĺ	142	214	t	192	384
43	47	93	117	İ	143	217	t	193	389
44	48	94	119		144	219		194	394
45	50	95	121	I	145	222	I	195	400
46	51	96	122		146	224	t I	196	405
47	52	97	124		147	227	t I	197	410
48	53	98	126		148	229	t I	198	416
49	55	99	127		149	232		199	422
50	56	100	129		150	235		200	428

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r



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APPENDIX H: TABLE OF STATISTICAL CORRECTIONS FOR SAMPLING USING A 90 MM DISH

(USE ONLY IN CASE SAMPLES TAKEN WITHOUT DISH ROTATION)

Total number of holes: N = 400 Colony number counter: r Colony number estimated: PR

					_									-						-		
r	Pr		r	Pr	Ι	r	Pr		r	Pr		r	Pr		r	Pr		r	Pr	Ι	r	Pr
1	1		51	54		101	116		151	189		201	279		251	394		301	557		351	836
2	2		52	56		102	118		152	191		202	281		252	397		302	561		352	844
3	3		53	57]	103	119		153	193		203	283		253	400		303	565		353	853
4	4		54	58	1	104	120		154	194		204	285		254	402		304	569		354	861
5	5		55	59		105	122		155	196		205	287		255	405		305	573		355	870
6	6	'	56	60	1	106	123		156	197		206	289		256	408	1	306	578	1	356	879
7	7		57	61	1	107	124	1	157	199		207	291		257	411	1	307	582	1	357	888
8	8		58	63	1	108	126	1	158	201		208	293		258	413	1	308	586	1	358	897
9	9		59	64	1	109	127	1	159	202		209	295		259	416	1	309	591	1	359	907
10	10		60	65	1	110	128	1	160	204		210	297		260	419	1	310	595	1	360	917
11	11	'	61	66	1	111	130	1	161	206	1	211	299		261	422	1	311	599	1	361	927
12	12		62	67	1	112	131	1	162	207		212	301		262	425	1	312	604	1	362	937
13	13		63	68	1	113	133	1	163	209		213	304		263	428	1	313	608	1	363	947
14	14		64	70	1	114	134	1	164	211		214	306		264	431	1	314	613	1	364	958
15	15		65	71	1	115	135	1	165	212	1	215	308	t	265	433	1	315	618	1	365	969
16	16		66	72	1	116	137	1	166	214		216	310		266	436	1	316	622	1	366	981
17	17		67	73	1	117	138	1	167	216		217	312	t	267	439	1	317	627	1	367	992
18	18		68	74	1	118	140	1	168	218		218	314	t	268	442	1	318	632	1	368	1005
19	19		69	76	1	119	141	1	169	219		219	317		269	445	1	319	637	1	369	1017
20	20		70	77	1	120	142	1	170	221		220	319		270	449	1	320	642	1	370	1030
21	22		71	78	1	121	144	1	171	223		221	321		271	452	1	321	647	1	371	1043
22	23	1	72	79	1	122	145	1	172	224		222	323		272	455	1	322	652	1	372	1057
23	24	·	73	80	1	123	147	1	173	226		223	325		273	458	1	323	657	1	373	1071
24	25		74	82	1	124	148	1	174	228		224	328		274	461	1	324	662		374	1086
25	26		75	83	1	125	150	1	175	230		225	330		275	464		325	667		375	1102
26	27		76	84	1	126	151	1	176	232		226	332		276	467	1	326	673	1	376	1118
27	28	·	77	85	1	127	153		177	233		227	335		277	471		327	678		377	1134
28	29	·	78	87	1	128	154	1	178	235		228	337		278	474	1	328	684		378	1152
29	30	' I	79	88	1	129	156		179	237		229	339		279	477	1	329	689		379	1170
30	31		80	89	1	130	157		180	239		230	342		280	480	1	330	695		380	1189
31	32		81	90	1	131	158	1	181	241		231	344		281	484		331	701		381	1209
32	33	·	82	92	ł	132	160		182	242		232	346		282	487		332	706		382	1230
33	34		83	93	1	133	161	1	183	244		233	349		283	491	1	333	712		383	1252
34	35		84	94	1	134	163	1	184	246		234	351		284	494	1	334	718		384	1276
35	37		85	95	1	135	164	1	185	248		235	353		285	497		335	724		385	1301
36	38		86	97	1	136	166	1	186	250		236	356		286	501		336	730		386	1327
37	39	'	87	98	1	137	167	1	187	252		237	358		287	504	1	337	737	1	387	1356
38	40		88	99	1	138	169	1	188	254		238	361		288	508	1	338	743		388	1387
39	41		89	101		139	171		189	255		239	363		289	511		339	749		389	1420
40	42		90	102		140	172		190	257		240	366		290	515		340	756		390	1456
41	43		91	103	1	141	174		191	259		241	368	ł	291	519	1	341	763		391	1496
42	44		92	104		142	175		192	261		242	371		292	522		342	769		392	1541
43	45		93	106		143	177		193	263		243	373		293	526		343	776		393	1591
44	47		94	107		144	178		194	265		244	376		294	530		344	783		394	1648
45	48		95	108		145	180		195	267		245	378		295	534		345	791		395	1715
46	49		96	110		146	181		196	269	ł	246	381		296	537		346	798		396	1795
40	50		97	111		147	183		197	271		240	384	$\left \right $	297	541		347	805		397	1895
48	51		98	112		148	185		198	273		248	386	$\left \right $	298	545		348	813		398	2028
49	52		90	114		149	186		199	275		249	389		200	549		349	820		399	2228
50	52		100	115		150	189		200	277		250	301		300	552		350	828		400	2628
30			100	110		100	100		200	211		200	001		000			000	020		-00	2020



USE ONLY IN CASE OF SAMPLES TAKEN WITHOUT DISH ROTATION (90)

APPENDIX I: EU DECLARATION OF CONFORMITY

Distributor Name:

SCIGIENE

Distributor Address:

1295 Morningside Ave., Unit 16-18, Scarborough, ON

Declares that the product Name:

Spin Air Basic

Part Number:

MC-90005500

Conforms the Council Directives:

- Directive <u>2014/30/EU</u> of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast).
- Directive <u>2014/35/EU</u> of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits (recast).
- Directive <u>2011/65/EU</u> of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and its amendments.

Standards which Conformity is Declared:

- <u>EN 61326-1:2013</u> Electrical equipment for measurement, control and laboratory use EMC requirements -- Part 1: General requirements (IEC 61326-1:2012)
- <u>EN 61010-1:2010</u> Safety requirements for electrical equipment for measurement, control, and laboratory use -- Part 1: General requirements.

Barcelona, January the 23rd 2024



Durchbruk

Daniel Blanch / Director of Electronical Engineering

APPENDIX J: CERTIFICATE OF COMPLIANCE EN 17141:2020

UK Health Security Agency

Certificate of Compliance Testing

Biological Efficiency Testing of the Spin Air 100 and 60 Samplers Using Techniques Described in EN 17141:2020 Annex E, Section E6.2 Report No. 23/011

Report Prepared For: Scigiene Corporation Issue Date: 10 January 2024

Test Summary

Tests were undertaken using the simplified laboratory method (Annex E6.2) sampling environmental aerosols. Compared to the reference slit sampler the IUL Spin Air 100 was found to be 83.30% efficient and the Spin Air 60 was found to be 86.41% efficient. This shows compliance to acceptance criteria detailed in Annex E.6.4. Tests were also undertaken using a variation of the aerosol chamber method, comparing the ratio of the recoveries of mixed aerosol of *Staphylococcus epidermidis* and *Bacillus atrophaeus* spores. It was found that the compared to the reference sampler the Spin Air 100 was 91.73% efficient and the Spin Air 60 was 98.49% efficient.

Report Written By

Name: Mr Simon Parks

Report Authorised By

Name: Ms Helen Hookway

Title: Senior Biosafety Scientist Please be aware that the use of the Royal Coat of Arms is highly restricted and cannot be copied. Please do not put the UKHSA logo on your website or use our name to endorse your products. Any reference to UKHSA needs to be approved by us before it can be used.

Notes



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