

\*\*SOLAIR 3100\*\*

\*\*SOLAIR 3100\*\* Serien #: 141004017

P: 00:00 SCANNING	Diff/ 27/09 .3	ft <sup>3</sup> /2024 0.5	
12:35:36 12:35:48 12:36:00 12:36:12 12:36:36 12:36:48 12:37:00 12:37:12 12:37:48 12:38:36 12:38:48 12:38:36 12:38:48 12:39:00 12:39:12 12:39:41 12:39:41 12:39:41 12:40:40 12:40:41 12:40:41 12:41:40 12:41:41 12:41:	12 14 17 16 11 11 11 11 11 11 11 11 11 11 11 11		$\begin{smallmatrix} 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 &$

On Fisher Chinica Objekt Betriebszastand Aerosol-Generator S.Vr. Verd 100-lach S-No Sonde in an 5.0N 226 236 4487 S54 22053 B8 N2 K-01 Ban 2 UL-25 MZK D ht

T1

3 pozer 16, Okt. 2024 5 P

9846

9977 10434

10095 9893

10097

9618

10017

9595 9748

9523 9644

10161

9705

9608

9478

34463

35297

36936

35357

34582

34793

34125

36056

34828

34533

34445

33834

35279 34778

34202

33631

12:47:24 12:47:36

12:47:48 12:48:00

12:48:12

12:48:24

12:48:36 12:48:48

12:49:00

12:49:12 12:49:24

12:49:36

12:49:48

12:50:00

12:50:12

12:50:24

dans/ Datum/ Visian

S-PUZON

27. xp. 2024 xp

S. POZAY 27. Sep. 2024 SP

12:50:24

וונל / ינושל	Agrosol-C	Verd 100	Sonde in can	Betriebszustand	Objekt	of to	
Many Visum	Acrosol-Cenerator S.Nr.	Verd 100-fach S-Nr.	a	stand	LM03	Jour Climic	□ Rec
	ZZ	Z	9-2	24 60		al Ban	N.Scan
			1	2	ON Law	2 WI-	
					M2KON Lawring Flow	Ban 2 W1-25 MZK	ONA
		-			T	1	=0

16

1

3 pozav 16, Okt. 2024 s P



**SOLAIR 310 Serien #: 13	0** 0104046		**SOLAIR 310 Serien #: 14	0** 1004017 -	
P: 00:00:12 SCANING	Diff 27/09/2	024	P: 00:00:12 SCANNING	Diff/ft <sup>3</sup> 27/09/2024 0.3 0.5	
SCANING  12:17:34 12:17:46 12:17:58 12:18:10 12:18:22 12:18:34 12:18:58 12:19:10 12:19:22 12:19:34 12:19:46 12:19:58 12:20:10 12:20:22 12:20:34 12:20:46 12:21:58 12:21:10 12:21:22 12:21:34 12:21:46 12:22:22 12:22:34 12:22:46 12:22:58 12:23:10 12:23:22 12:23:46 12:23:58 12:24:10 12:24:22 12:24:46 12:24:58 12:24:46 12:24:58 12:25:46	0.3 41070 43776 44700 45292 46078 46846 45754 45537 44760 44460 45757 46337 45095 43831 42968 42367 43547 42480 44136 43192 42619 43242 42524 42714 43095 43487 42515 43131 42829 43454 42958 41800 41906 41686 42600 42232 44103 41809 42788	0.5 12349 12551 12890 12998 13367 13903 13240 13046 12961 12785 13378 13356 12958 12764 12250 12223 12504 12230 13113 12382 12339 12554 12339 12554 12302 12222 12322 12411 12426 12688 12769 12769 12769 12769 12769 12769 12769 12769 12769 12769 12769 12769 12769 12769 12769 12769 1277 12769 12769 1277 12769 1277 12769 1277 12769 1277 12769 1277 12769 1277 12769 1277 12769 1277 12769 1277 1277 1277 1277 1277 1277 1277 127	12:17:34 12:17:46 12:17:58 12:18:10 12:18:22 12:18:34 12:18:46 12:18:58 12:19:10 12:19:22 12:19:34 12:19:46 12:19:58 12:20:10 12:20:22 12:20:34 12:20:46 12:20:58 12:21:10 12:21:22 12:21:34 12:21:46 12:21:58 12:22:10 12:22:22 12:23:41 12:22:46 12:23:58 12:23:10 12:23:22 12:23:34 12:23:46 12:23:58 12:23:10 12:23:58 12:23:58 12:23:10 12:23:58 12:23:58 12:23:58 12:23:58 12:23:58 12:23:58 12:23:58 12:23:58 12:23:58	0.3 0.5	
12:25:58 12:26:10 12:26:22	42765 42486 42717	12335 12261 12345	12:26:10 12:26:22 12:26:34	0 0 0	
12:26:34 12:26:46 12:26:58 12:27:10	42739 42688 41723 42660	12526 12289 12273 12510	12:26:46 12:26:58 12:27:10	0 0 0	
12:27:22	42898	12388	12:27:22	0	

5542765367 5542 m5388 Or Filtz Clinical Ban 2 UI-25 M24 MZKO1 Lowing Flow > Pozov 16. Okt. 2024 19 Skan Din DNA Klow S. Orzw 175kp Jozy SP at Ves

LLAOS

Objekt

Betriebszustand Sondeinon

12:27:34

12:27:46

12:27:58

12:28:10

12:28:22

12:28:34

12:28:46

12:28:58

12:29:10 12:29:22

12:29:34

12:29:46

12:29:58

12:30:10

12:30:22

12:30:34

12:30:46

12:30:58

12:31:10

12:31:22

12:31:34

12:31:46

12:31:58

12:32:10

12:32:22

12489

12:27:34

12:27:46

12:27:58

12:28:10

12:28:22

12:28:34

12:28:46

12:28:58

12:29:10

12:29:22

12:29:34

12:29:46

12:29:58

12:30:10

12:30:22

12:30:34

12:30:46

12:30:58

12:31:10

12:31:22

12:31:34

12:31:46

12:31:58

12:32:10

12:32:22

5. Nozav 27. Sap 2024 3.P

Aerosol-Cenerator S.Nr.

Verd 100-fach S-N:

Spozur 16. OKt. 2024 sp

M2KOA Lawring Flow F2 Or Fisher Clinical Boar 2 41-25 M2k □ NA Aerosol-Cenerator S.-Vr. MA Neme/Datum/Visum 3.Pozciv 27. Sep. 2024 S.p. DA Scan at hest Verd 100-fach S.N. Objekt LVO3 □ Rec Beriebszustand Sonde in cm



\*\*SOLAIR 3100\*\*

\*\*SOLAIR 3100\*\* Serien #: 141004017

0

0

0

0 0 0

0

0

0 0

0

0

0

P: 00:00:12	niff		Serien #: 1	41004017
SCANING	27/09/2	024	P: 00:00:12	
12:59:16	0.3 57233	0.5 16949	P: 00:00:12 SCANNING  12:59:16 12:59:28 12:59:40 12:59:52 13:00:04 13:00:16 13:00:28 13:00:40 13:01:16 13:01:28 13:01:40 13:01:52 13:02:04 13:02:16 13:02:28 13:02:04 13:02:16 13:02:28 13:02:40 13:02:52 13:03:04 13:03:16 13:03:28 13:03:40 13:03:52 13:04:04 13:04:16 13:04:28 13:04:40 13:05:52 13:05:04 13:05:16 13:05:28 13:05:40 13:05:52 13:06:04 13:06:52 13:06:04 13:06:52 13:07:04	27/09/2024 0.3 0.5
12:59:28 12:59:40	58794 59078	16548 17025	12:59:16	13 24
12:59:52	58957	16792	12:59:20	25
13:00:04 13:00:16	58460	16529 16661	12:59:52	31
13:00:28	59194	16676	13:00:04	19 28
13:00:40 13:00:52	58566 60000	16476 17087	13:00:28	37 19
13:00:52	58566 60000 59024	16635	13:00:40	22
13:01:16	59876	16826 16355	13:01:04	23 23
13.01.40	58971	16502	13:01:28	29
13:01:52 13:02:04	59171 59096	16672 16664	13:01:40 13:01:52	26 30
13:02:16		16370 16361	13:02:04	11
13:02:28 13:02:40	58149	16559	13:02:16	24 23
13:02:52	58865 59330	16969 16897	13:02:40	26
13:03:04 13:03:16	59568	16737	13:02:52	25 29
13:03:28 13:03:40	59777 58974	16758 16496	13:03:16	21 11
13:03:40	59689	16948	13:03:20	34
13:04:04 13:04:16	59082 58996	16718 16645	13:03:52 13:04:04	26 35
13:04:28	57628	16495	13:04:16	33
13:04:40 13:04:52	59651 59404	16959 16681	13:04:28 13:04:40	24 19
13:05:04	58328	16702 17012	13:04:52	14
13:05:16 13:05:28	60263 58147	16485	13:05:04	6 14
13:05:40 13:05:52	57984 58538	16445 16622	13:05:28	10 9
13:05:52	57539	16222	13:05:52	12
13:06:16 13:06:28	58763 59090	16567 16602	13:06:04 13:06:16	8 13
13:06:40	58987	16966 16478	13:06:28	11
13:06:52 13:07:04	58964 58473	16384	13:06:40 13:06:52	9 15
13:07:16 13:07:28	59326 59423	16751 17016	13:07:04 13:07:16	12 12
13:07:40	59061	16580	13:07:28	17
13:07:52 13:08:04	59293 60210	16807 16808	13:07:40 13:07:52	14 20
13:08:16	60273	16742	13:08:04	8
13:08:28 13:08:40	59623 58605	16655 16302	13:08:16 13:08:28	13 14
13:08:52	58643	16542 16846	13:08:40	11 9
13:09:04 13:09:16	59764 57667	16007	13:08:52 13:09:04	8
13:09:28 13:09:40	58173 59239	16066 16663	13:09:16 13:09:28	9 10
13:09:52	58450	16441	13:09:40	10
13:10:04 13:10:16	58052 58746	16397 16263	13:09:52 13:10:04	17 3
13:10:28	58967	16605	13:10:16	11
13:10:40 13:10:52	60157 58187	16888 16453	13:10:28 13:10:40	15 10
13:11:04	58775	16591 16128	13:10:52 13:11:04	6 14
13:11:16 13:11:28	58473 59890	16593	13:11:16	10
13:11:40 13:11:52	59366 58450	16575 16481	13:11:28 13:11:40	15 21
13:12:04	59547	16685	13:11:52	11
13:12:16 13:12:28	59182 59757	16599 16701	13:12:04 13:12:16	8 13
13:12:40	60066	16646 16172	13:12:28	10 9
13:12:52 13:13:04	58308 58805	16562	13:12:40 13:12:52	26
13:13:16 13:13:28	59172 59220	16815 16406	13:13:04 13:13:16	25 23
13:13:40	60017	16906	13:13:28	11
13:13:52 13:14:04	59458 59973		13:13:40 13:13:52	16 18
NO NO TIOT	223,0		13:14:04	8

30	
2024	
Okt.	
16.	
1 Pezar	

## Ot, Fisher Clivide Sonde in on Aerosol-Generator S.Vr. Verd 100-fach S-Nr. Betriebszustand 2262304487 al Bun 2 UL-25 MZK Stutzon MZKOA Lovina Flow

J. POWY 27.Xp. 7024 SP

□RX □ Kec	TAND DIE
on Fisher Clima	and Ban 2 41-25 M24
Objekt LUU3	MZKO1 Laminor Flow 1
Betriebszustand	1500 10
Sonde in an	\$=2.5
Verd 100-fach S-Nr.	ZA
Aerosol-Generator S.Nr.	ZA
Name / Datum / Visum	
5.0020x 2	27.500.202458

1902ar 16, Okt. 2024

\*\*SOLAIR 3100\*\* Serien #: 141004017

P: 00:00:12 SCANING	Diff 27/09/2024		P: 00:00:12 SCANNING		f/ft^3 4/09/27	
	39611 124 39224 12 38689 12 40323 12 38735 12 40400 12 39163 12 38653 12 38653 12 389525 12 39954 12 39988 13 39985 13 39985 13 39995 13 38899 41195 13 38956 13 3956 13	3 0 4 4 4 4 4 6 8 8 8 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11:21:20 11:21:32 11:21:44 11:21:56 11:22:08 11:22:32 11:22:44 11:22:56 11:23:08 11:23:32 11:23:44 11:23:56 11:23:32 11:23:44 11:23:56 11:24:08 11:24:32 11:24:44 11:24:56 11:25:08 11:25:32 11:25:44 11:25:56 11:26:44 11:26:56 11:27:08 11:27:32 11:27:44 11:27:32 11:27:44 11:28:08 11:27:32 11:27:44 11:28:08 11:27:32 11:27:44 11:28:08 11:29:20 11:29:32 11:29:32 11:29:44 11:29:56 11:30:08 11:30:08 11:30:08 11:30:32 11:31:44 11:31:56 11:32:00 11:31:32 11:31:44 11:31:56 11:32:00 11:33:32 11:33:44 11:33:56 11:33:08 11:33:32 11:33:44 11:33:56 11:33:08 11:33:32 11:33:44 11:33:56 11:33:08 11:33:56 11:33:08 11:33:56 11:33:08 11:33:56	19 11 11 11 11 11 11 11 11 11 11 11 11 1	5 5 7 9 9 9 7 5	000100110000000000000000000000000000000

Aerosol-Generator S- Name/ Datum/ Visuan	Verd 100-fach S-Nr.	Sonde in cm	Betriebszustand	Objekt	On 12	口买
Acrosol-Cenerator S-Nr.   126730	fach S.Nr.	n	tand	Sowl	W Chinice	□ Rec
126	\$54	of The	40	- M2/K	Ban 2	N Scan
1267304487	542205318	25	vest	LUIOS- M2KON Laminar Flow	Ban 2 UL-25 MLK	□lm
18+	318	2		nav Fluw	MLK	□NA
_			1_	1		

	×
20	2024
2024	6. Okt. 2
Okt.	16.
1. Pozer 16.	> foren

0

\*\*SOLAIR 3100\*\* \*\*SOLAIR 3100\*\* Serien #: 130104046

P: 00:00:12 Diff

SCANING

11:39:00

11:39:12

11:39:24

11:39:36

11:39:48

11:40:00

11:40:12

11:40:24

11:40:36

11:40:48

11:41:00

11:41:12

11:41:24

11:41:36

11:41:48

11:42:00

11:42:12

11:42:24

11:42:36

11:42:48

11:43:00

11:43:12

11:43:24

11:43:36

11:43:48

11:44:00

11:44:12

27/09/2024

14448

13015

13130

12578

12525

13086

12779

13032

12452

13643

12577

12759

13360

12179

12881

13600

14046

13512

0.3

44540

43498

43543

41577

42110

44312

42688

43885

41570

44983

41865

42445

43717

40534

42953

45132

46665

44218

Serien #: 141004017

11:42:12

11:42:24

11:42:36

11:42:48

11:43:00

11:43:12

11:43:24

11:43:36

11:43:48

11:44:00

11:44:12

11:44:24

11:44:36

11:44:48

11:45:00

11:45:12

11:45:24

11:45:36

11:45:48

11:46:00

11:46:12

11:46:24

11:46:36

11:46:48

11:47:00

11:47:12

11:47:24

11:47:36

11:47:48

11:48:00

11:48:12

11:48:24

11:48:36

11:48:48

11:49:00

11:49:12

11:49:24

11:49:36

11:49:48

11:50:00

11:50:12

11:50:24

11:50:36

11:50:48

11:51:00

11:51:12

11:51:24

11:51:36

11:51:48

11:52:00

11:52:12

11:52:24

11:52:36

11:52:48

11:53:00

11:53:12

11:53:24

11:53:36

11:53:48

P: 00:00:12 Diff/ft^3 SCANNING 2024/09/27 0.3 0.5 11:39:00 0 11:39:12 11 11:39:24 0 15 11:39:36 13 0 11:39:48 14 0 11:40:00 11 11:40:12 19 0 17 11:40:24 2 11:40:36 22 11:40:48 10 0 11:41:00 11 0 11:41:12 16 11:41:24 15 11:41:36 11 11:41:48 12 0 11:42:00 8 0

16

6

14

22

8

14

10

11

15

11

14

8

8

13

13

11

5

17

13

16

9

10

15

11

6

11

14

15

11

19

10

9

10

16

16

19

9

12

11

10

17

12

33

22

19

8

21

13

16

8

9

17

25

13

17

21

5

0

0

2

0

0

0

0

0

0

0

0

0

0

0

0

Û

0

0

0

0

0

0

0

0

0

0

0

0

2

0

Ú

0

0

0

0

1

0

0

0

0

0

0

0

2

11:44:24 11:44:36 11:44:48 11:45:00 11:45:12 11:45:24 11:45:36 12488 40850 11:45:48 12391 11:46:00 40829 12700 40898 11:46:12 13327 43449 11:46:24 45289 13692 11:46:36 11:46:48 42813 13207 13620 44190 11:47:00 11:47:12 44816 13346

12402 41318 11:47:24 40441 12414 11:47:36 12297 40605 11:47:48 43166 12992 11:48:00 13423 44667 11:48:12 44044 13142 11:48:24 44475 13351 11:48:36 11:48:48 44222 13391 12457 11:49:00 42083 42741 13004 11:49:12 12650 42060 11:49:24 41261 12517 11:49:36 41230 12311 11:49:48

44791 13378 11:50:00 13242 11:50:12 44658 12046 40702 11:50:24 13122 11:50:36 42738 42308 12761 11:50:48 11:51:00 41877 12994 12612 41340 11:51:12 12036 11:51:24 39953 14191 47544 11:51:36 13197 11:51:48 43315 13545 43818 11:52:00 12680 11:52:12 42167

12997 43299 11:52:24 12937 11:52:36 42138 12499 40893 11:52:48 44850 13674 11:53:00 42452 12963 11:53:12 41408 12610 11:53:24 42079 12768 11:53:36 12912 42994 11:53:48

kame / Datum/ Visum

Aerosol-Cenerator S-Nr.

2262304487

S5422053 B8

Verd 100-fach S.Nr.

SiPOZOV 27.56 2624 SPO

> gozov . 16, Okt. 2024 19

On Fisher Clinical

□ Rec

Scan

UNA MZK

Objekt

M2KO1 Lawin Flow

Betriebszustand

kane / Datum/ Visian J. P. 1201 27, Sep. 2024 SP

Objekt [U 0 3 -Aerosol-Generator S-Nr. Sonde in cm Verd 100-lach S.N. M2KO1 Laminer Dr 2 1125 MZ

Sporar 116, Okt. 2024 28

Rohdaten



\*\*SOLAIR 3100\*\* Serien #: 130104046

\*\*SOLAIR 3100\*\* Serien #: 141004017 P: 00:00:12 Diff/ft<sup>3</sup>

2 0

361 7611 #	. 1301040	10	
P: 00:00 SCANING	27/0	f 9/2024	
11:58:36 11:58:48			
11:59:00 11:59:12	69741	23288	
11:59:24 11:59:36	71477	23496	
11:59:48 12:00:00 12:00:12	69584	23042	
12:00:12 12:00:24 12:00:36	70298	23097	
12:00:48 12:01:00	70129	23204	
12:01:12 12:01:24 12:01:36	69419		
12:01:48 12:02:00	70788 69786	23760 23505	
12:02:12 12:02:24 12:02:36	69230	23184	
12:02:48 12:03:00	72518	23985	
12:03:12 12:03:24	71302 70641	23682 23461	
12:03:36 12:03:48 12:04:00	70609 69996 66503	23587 23347 21773	
12:04:12 12:04:24	70621 71049	23837 23758	
12:04:36 12:04:48 12:05:00	68035 67791 69622	22521 22586 23211	1 1
12:05:12 12:05:24	68962 69854	22541 23398	1
12:05:36 12:05:48 12:06:00	68279 70077	22750 23277	1 1 1
12:06:12 12:06:24	70237 70740 70344	23420 23427 23287	1:
12:06:36 12:06:48 12:07:00	72973 70934	24179 23317	1. 12 12 12 12 12 12 12
12:07:12 12:07:24	72399 67989 71523	24141 22679 23570	12 12
12:07:36 12:07:48	71666 69579	23655 23124	12 12 12
12:08:00 12:08:12 12:08:24	71831 70020 70820	23780 22931	12
12:08:36 12:08:48	70781 68805	23423 23354 22599	12 12
12:09:00 12:09:12 12:09:24	70436 69362 69661	23725 23205	12 12 12
12:09:36 12:09:48	70376 67682	22922 23097 22413	12 12
12:10:00 12:10:12 12:10:24	69519 69809	23204 23089	12: 12: 12:
12:10:36 12:10:48	70575 67847 70109	23405 22108 22912	12: 12: 12:
12:11:00 12:11:12	71910 70526	23818 23595	12: 12: 12:
12:11:24 12:11:36 12:11:48	72014 68620 70189	23510 22458	12: 12:
12:12:00 12:12:12	69799 70568	23296 23304 23192	12: 12:
12:12:24 12:12:36 12:12:48	69265 70408	22889 23020	12: 12: 12:
12:13:00 12:13:12	72388 71441 69391	23778 23876 23221	12:1 12:1
12:13:24	70698	23250	12:1

## 3. Pozar 16. Okt. 2024 3P

	ROALE FOR	1 1 1	1. 4.	000.52 RX	160 ROAK (1)	TOUR XT
□ Rec > Sean	O CA M L	Buriehannand	Sonde in cm	Verd Interest Section 1	Acrosol-Constator S.M. 006	ne/Patton/Vision

1 PUZOV 16. OKt. 2024 SP

0 (1 .0 4	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 1	5			
Z Scan	- WZW c	+4	00	1.4	11	isam
- Rec	1003	stard	E	Verd 100-fach S.V.	Acrosol-Generator S.V.	n/Visum
Or RK:	Objekt	Betriebszustand	Sonde in cm	/erd 100-	erosol-G	ne/Date