Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	ls locked?	Description	Last Cal	Ne Ca
/I-384729 \	Viscosimetro t	false	1	1	LEICA	METTLER	2024-08-09 16:49:37.9374	true	Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
/l-381720 \	Viscosimetro t	false	1				2024-09-19 15:42:09.3908		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
/I-284729	Viscosimetro 1	false	1	1	PB INSTRUMENTS	METTLER	2024-10-02 11:08:52.8221	false			
orueba2024-09- 22T15:02:07.900882 \	Viscosimetro I	false	123		PB INSTRUMENTS		2024-09-22 15:02:07.9225		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
orueba2024-09- 22T14:57:03.649483	Viscosimetro	false	123	456	PB INSTRUMENTS	METTLER	2024-09-22 14:57:03.6651	false			
orugha2024-00-	Viscosimetro t				PB INSTRUMENTS		2024-09-22 14:53:49.5463		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
orueba2024-09- 22T14:27:17.314031	Viscosimetro 1	false	123	456	PB INSTRUMENTS	METTLER	2024-09-22 14:27:17.334	false			
orueba2024-09- 22T12:28:43.646634	Viscosimetro (false	123		PB INSTRUMENTS		2024-09-22 12:28:43.6602		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
orueba2024-09- 22T12:18:11.765984	Viscosimetro 1	true	123	456	PB INSTRUMENTS	METTLER	2024-09-22 12:18:11.8104	false			
orueba2024-09- 22T10:55:41.816923 \	Viscosimetro I	true	123		PB INSTRUMENTS		2024-09-22 10:55:41.8298	false	Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
rueba2024-09- 2T10:39:30.994104	Viscosimetro	false	123	456	PB INSTRUMENTS	METTLER	2024-09-22 10:39:31.0115	false			
	Viscosimetro 1	false	123	456		METTLER		false	Measures the viscosity of liquids, crucial for determining		

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	Is locked?	Description	Last Cal	Ne: Cal
									various industrial and laboratory applications.		
prueba2024-09- 22T10:30:41.731663	Viscosimetro	false	123	456	PB INSTRUMENTS	METTLER	2024-09-22 10:30:41.7622	false			
prueba2024-09- 19T08:46:34.924791	Viscosimetro			456	PB INSTRUMENTS		2024-09-19 08:46:34.9336		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
prueba2024-09- 19T08:45:20.374691	Viscosimetro	false	123	456	PB INSTRUMENTS	METTLER	2024-09-19 08:45:20.3893	false			
prueba2024-09- 09T09:57:39.944482	Viscosimetro	false	123	456	PB INSTRUMENTS		2024-09-09	false	Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
prueba2024-09- 09T09:22:57.401866	Viscosimetro	false	1	1	PB INSTRUMENTS	PERKIN ELMER	2024-09-09 09:22:57.4302	false			
		false		1006		PERKIN ELMER	2024-06-10 13:09:17.6138				
PE-102124	Balanzas	false	234	234	LEICA	METTLER	2024-09-19 16:16:53.5841	false	High-precision balance used for accurately measuring small quantities of mass, essential in quantitative analysis.		
PB-382012	Viscosimetro	true	1	1	PB INSTRUMENTS	METTLER	2024-08-31 14:54:24.0392	false	Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
NU-412931		false					2024-06-16 01:21:36.6748	false			
NU-145930		false					2024-06-16 01:25:53.7365				
NU-145923		false					2024-06-16 01:15:02.2606				
NU-145893	Balanzas	false	654321	12	METTLER	PERKIN ELMER	2022-03-03 15:49:05.715	false	High-precision balance used for accurately measuring small quantities of mass, essential in quantitative analysis.		
NU-145841		false	123	13			2024-06-16 01:13:43.5811	false	, 5.5.		
NU-145783		false					2024-06-16 01:24:56.8389	false			
NU-145512		false					2024-06-16				
	Viscosimetro		1	1	METTLER	METTLER	01:19:13.6972 2024-09-01 18:08:58.1919	false	Measures the viscosity of liquids, crucial for determining		
			I'm admin for	superuse	er (superuser) on	Fri Nov 08 22:36	6:27 UTC 2024		fluid flow properties in	Page 1	of 8

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	ls locked?	Description	Last Cal	Ne: Ca
									various industrial and laboratory applications.		
ME-382012	Viscosimetro	false	1	1	METTLER	METTLER	2024-09-19 08:20:59.1215		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
ME-271829	Viscosimetro	false	1	1	METTLER	METTLER	2024-09-18 10:24:17.4879		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
LE-791023	Viscosimetro	false	1	1	LEICA	PERKIN ELMER	2024-09-08 18:35:36.691	false	Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
LE-749201	Balanzas	true	1	0	LEICA	METTLER	2024-09-19 14:50:21.0359	false	High-precision balance used for accurately measuring small quantities of mass, essential in quantitative analysis.		
LE-427218	UPLC	false	134	1234	LEICA	METTLER	2024-06-13 16:52:49.4943	false			
LE-329481	Viscosimetro	true	1	1	LEICA	METTLER	2024-06-26 13:44:09.4327	false		2024-09-19 10:58:42.1379	•
LE-123482	UPLC	false	567	345	LEICA	METTLER	2024-09-19 15:34:42.4976	false			
HTTPS	CG	false	PruebaFieldValue	1231231	LEICA	METTLER	2023-11-29	false	Instrument for separating and analyzing volatile compounds in gas form, commonly used in chemical and environmental testing.		
HPLC01	HPLC	false	2365	234	WATERS	WATERS	2024-06-22 14:11:27.3575	false	Separates and analyzes components in liquid samples with high	2024-06-22 14:21:54.7506	5
			I'm admin for	superuse	er (superuser) on	Fri Nov 08 22:36	5:27 UTC 2024		labs.	Page 1 c	of 8

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	Is locked?	Description	Last Cal	Nex Cal
Frontend Testing 2024-11- 05T11:34:52.951332	CG	false	123456	4321	AGILENT	METTLER	2024-11-05 11:34:52.96	false			
31T19:10:21.845151	CG	false	123456	4321	AGILENT	METTLER	2024-10-31 19:10:21.8556	false			
31T19:04:09.047574	UPLC	false	123456	4321	METTLER	METTLER	2024-10-31 19:04:09.0613	false			
31T18:13:38.860136	CG	false	123456	4321	AGILENT	METTLER	2024-10-31 18:13:38.8678	false			
31T18:03:23.752204	UPLC	false	123456	4321	METTLER	METTLER	2024-10-31 18:03:23.7609	false			
Frontend Testing 2024-02- I 16T08:54:52.663733	HPLC	false	123	456	LEICA	METTLER	2024-02-16 08:54:52.6728	false			
Frontend Testing 101	HPLC	false	123	456	LEICA	METTLER	2024-02-16 09:45:36.996	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-06- 26T15:39:44.773388	Viscosimetro	false	123	456	LEICA	METTLER	2024-06-26 15:39:44.7866		Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
Frontends Testing 2024-06- 26T15:34:19.836293	Viscosimetro	false	123	456	LEICA	METTLER	2024-06-26 15:34:19.8439	false			
Frontends Testing	Viscosimetro	false	123	456	LEICA	METTLER	2024-06-26 15:28:06.14	false	Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
Frontends Testing 2024-06- 26T15:16:18.843695	Viscosimetro	false	123	456	LEICA	METTLER	2024-06-26 15:16:18.8502	false	Measures the viscosity of liquids, crucial for determining fluid flow properties in various industrial and laboratory applications.		
Frontends Testing 2024-04- 03T09:40:26.458430	HPLC	true	123	456	LEICA	METTLER	2024-04-03 09:40:26.4683	false			
Frontends Testing 2024-02- 28T09:22:26.999710	HPLC	false	123	456	LEICA	METTLER	2024-02-28 09:22:27.0082	false			
Frontends Testing I 2024-02- 28T08:57:03.003145	HPLC	false	123	456	LEICA	METTLER	2024-02-28 08:57:03.0133	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in		
			I'm admin for	superuse	er (superuser) on	Fri Nov 08 22:36	6:27 UTC 2024		pharmaceutical and	Page 1	of 8

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	Is locked?	Description	Last Cal	N _C
									biochemical labs.		
Frontends Testing 2024-02- 17T11:01:32.339526	HPLC	false	123	456	LEICA	METTLER	2024-02-17 11:01:32.347	false			
17T11:01:26.955688	HPLC	false	123	456	LEICA	METTLER	2024-02-17 11:01:26.9644	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:59:15.050367	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:59:15.0585	false			
Frontends Testing 2024-02- 17T10:59:08.978947	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:59:08.986	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:57:40.221799	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:57:40.2295	false			
Frontends Testing 2024-02- 17T10:57:33.941725	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:57:33.949	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:55:37.056084	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:55:37.064	false			
Frontends Testing 2024-02- 17T10:55:31.601781	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:55:31.6095	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:53:15.273484	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:53:15.2813	false			
Frontends Testing	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:53:09.5448	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and		
			I'm admin	for superus	er (superuser) oi	n Fri Nov 08 22:3	6:27 UTC 2024		biochemical labs.	Page 1	of 8

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	Is locked?	Description	Last Cal	Ne) Cal
Frontends Testing 2024-02- 17T10:49:47.683786	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:49:47.6916	false			
Frontends Testing 2024-02- 17T10:49:43.015223	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:49:43.0268	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:48:17.163565	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:48:17.1705	false			
Frontends Testing 2024-02- 17T10:48:11.103945	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:48:11.1117	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02-17T10:36:35.264513	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:36:35.2724	false			
Frontends Testing 2024-02- 17T10:36:25.029318	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:36:25.0367	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02-17T10:32:54.423333	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:32:54.4302	false			
Frontends Testing	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:32:47.8169	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:22:49.168280	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:22:49.1772	false			
Frontends Testing 2024-02- 17T10:19:44.261275	HPLC	false			LEICA	METTLER	2024-02-17 10:19:44.2685		Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02-	HPLC	false	¹²³ I'm admin for	รี่มีคิeruse	er (superuser) on	FrFNov 08 22:36	227 UTC 2024 10:19:37.4548	false		Page 1	of 8

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	Is locked?	Description	Last Cal	Nex Cal
Frontends Testing 2024-02-17T10:15:28.366530	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:15:28.3741	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:15:22.879726	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:15:22.8922	false			
Frontends Testing 2024-02- 17T10:12:41.846435	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:12:41.8541	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:12:34.923210	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:12:34.9308	false			
Frontends Testing 2024-02- 17T10:11:09.819817	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:11:09.8295	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:11:05.259445	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:11:05.2669	false			
Frontends Testing 2024-02- 17T10:08:43.816498	HPLC }	false	123	456	LEICA	METTLER	2024-02-17 10:08:43.8237	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T10:06:50.153072	HPLC	false	123	456	LEICA	METTLER	2024-02-17 10:06:50.1605	false			
Frontends Testing 2024-02- 17T10:06:41.997785	HPLC ;	false	123	456	LEICA	METTLER	2024-02-17 10:06:42.0108	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.		
Frontends Testing 2024-02- 17T09:58:33.911945	HPLC	false		456 superuse	LEICA er (superuser) on	METTLER Fri Nov 08 22:36	09.56.55.9211	false		Page 1 o	of 8

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	Is locked?	Description	Last Cal
Frontends Testing 2024-02- 17T09:58:28.405550	HPLC	false	123	456	LEICA	METTLER	2024-02-17 09:58:28.4141	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.	
Frontends Testing 2024-02- 16T11:48:18.585649	HPLC	false	123	456	LEICA	METTLER	2024-02-16 11:48:18.5929	false		
Frontends Testing	HPLC	false	123	456	LEICA	METTLER	2024-02-16 11:46:28.7574	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.	
Frontends Testing 2024-02- 16T09:23:38.772845	HPLC	false	123	456	LEICA	METTLER	2024-02-16 09:23:38.7797	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.	
Frontends Testing 2024-02- 16T09:10:40.016743	HPLC	false	123	456	LEICA	METTLER	2024-02-16 09:10:40.0366	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.	
Frontends Testing 2024-02- 16T09:05:44.099773	HPLC	false	123	456	LEICA	METTLER	2024-02-16 09:05:44.1069	false		
Frontends Testing	HPLC	false	123	456	LEICA	METTLER	2024-02-16 09:04:53.7419	false	Separates and analyzes components in liquid samples with high resolution and accuracy, frequently used in pharmaceutical and biochemical labs.	
Frontends Testing 2024-02- 16T08:57:38.536784	HPLC	false	123	456	LEICA	METTLER	2024-02-16 08:57:38.5444	false		
frann	Viscosimetro	false	1	2	LEICA	METTLER	2024-10-16 15:13:08.1278	false		
CG-283941	CG	false			LEICA	METTLER	2024-01-12 13:18:32.4176	false	Instrument for separating and analyzing volatile	
			I'm admin for	superus	er (superuser) on	Fri Nov 08 22:3	6:27 UTC 2024		compounds in gas form,	Page 1 of 8

Name	Family	On line	Model	Serial N.	Supplier	Manufacturer	Creation	Is locked?	Description	Last Cal	Nex Cal
									commonly used in chemical and environmental testing.		
CG2	CG	false	123	321	LEICA	METTLER	2024-10-23 14:06:50.2469	false			
CG0011	CG	true	012	012	LEICA	METTLER	2024-10-02 09:33:40.5355	false			
Balanzas3	Balanzas	false	123456	4321	METTLER	METTLER	2024-10-31 17:42:59.5008	false			
Balanzas2024-10- 31T19:08:00.838961	Balanzas	false	123456	4321	METTLER	METTLER	2024-10-31 19:08:00.8461	6-1			
Balanzas2	Balanzas	false	432	123	LEICA	METTLER	2024-10-23 13:46:30.7223	false			
Balanzas1	Balanzas	true	14	13	METTLER	PERKIN ELMER	2022-03-03 15:49:05.715	false	High-precision balance used for accurately measuring small quantities of mass, essential in quantitative analysis.	2024-11-04 19:18:38.3659	2024 14 00:00
BA-741823	Balanzas	false	12	122	LEICA	METTLER	2024-02-14 10:47:00.7902	false	High-precision balance used for accurately measuring small quantities of mass, essential in quantitative analysis.		