

ZetaSizer Nano ZS90

- 1. log onto the computer connected to the ZetaSizer Nano ZS90.
- 2. Turn the power on from the back of the system. The system will beep during initialization.



3. Run the software "Zetasizer" on the desktop. Select the Manual from the dropdown list of Measure on the toolbar.

Zetasize	a - fisiw	MAI 0804	2022]															
∸ File	Edit	View Me	easure	Tools Security Windo	w He	lp												-
ù 📬 🛛	3 🖪		Manua	l .	mmary			• 🚰	1946 - 1946 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 -	Size1			- 🕨		015	è Mp	f 🔤 i	
Record	ds View		Start S	OP	(M)	🖲 Mole	cular w	eight	Au	totitration (M) 🔨	C Aggre	gation Poin	t\@	Chromat	ogram	su	Expert A	dvice (M)
Record	Туре	Sample	Plate S	cheduler	e		T	Z-Ave	PdI	Aggregation Index	ZP	Mob	MW	Cond	pH	IEP(s)	IEP Units	Result (
			SOP PI	ayer			°C	d.nm			mV	µmcm/Vs	kDa	mS/cm				
127	Size	AG-PL			4:00:39	PM	21.0	433.4	0.472						0.00			Nano s
128	Size	AG-PL	1 Size1		4:03:05	PM	21.0	441.9	0.305						0.00			Nano s
129	Size	AG-PL	2 Zeta	potential test sample	4:05:31	PM	21.0	426.2	0.323						0.00			Nano s
130	Size	AG-PL	2 Daid	EVD	4:09:28	PM	21.0	446.5	0.266						0.00			Nano s
131	Size	AG-PL	5 Keluj	LAP	4:12:03	PM	21.0	454.7	0.349						0.00			Nano :
132	Size	AG-PL	4 Pmm	a.001	4:14:38	PM	21.0	434.8	0.277						0.00			Nano
133	Size	AG-PL	5 test		4:18:49	PM	21.0	433.5	0.247						0.00			Nano
134	Size	AG-PLum	0/2	monuay, October 03, 2022	-4:21:25	PM	21.0	431.7	0.313						0.00			Nano
135	Size	AG-PLGA	(C) 3	Monday, October 03, 2022	24:24:01	PM	21.0	441.6	0.263						0.00			Nano
136	Size	H-BN 5% 1		Friday, November 11, 2022	2 3:04:07	7 PM	21.0	286.9	0.853						0.00			Nano
137	Size	H-BN 5% 2		Friday, November 11, 2022	2 3:06:32	2 PM	21.0	373.1	0.740						0.00			Nano
138	Size	H-BN 5% 3		Friday, November 11, 2022	2 3:08:58	3 PM	21.0	354.8	0.859						0.00			Nano
139	Zeta	H-BN 5% 1		Friday, November 11, 202	2 3:11:09	PM	25.0				0.609	0.04771		0.0698	0.00			Nano
140	Zeta	H-BN 5% 2		Friday, November 11, 202	2 3:17:35	5 PM	25.0				0.0803	0.006291		0.0685	0.00			Nano
141	Zeta	H-BN 5% 3		Friday, November 11, 202	2 3:22:41	I PM	25.0				0.0399	0.003125	i	0.0690	0.00			Nano
142	Zeta	H-BN 5% 1		Friday, November 11, 202	2 3:29:11	I PM	25.0				3.05	0.2391		0.0703	0.00			Nano
143	Zeta	H-BN 5% 2		Friday, November 11, 202	2 3:31:35	5 PM	25.0				1.83	0.1437	1	0.0695	0.00			Nano
144	Zeta	H-BN 5% 3		Friday, November 11, 2022	2 3:32:39	PM	25.0				2.51	0.1971		0.0733	0.00			Nano
145	Zeta	H-BN 0.5%	1	Friday, November 11, 2022	2 3:41:14	I PM	25.0				-2.42	-0.1895	i i	0.0565	0.00			Nano
146	Zeta	H-BN 0.5%	2	Friday, November 11, 2022	2 3:43:37	7 PM	25.0				-1.85	-0.1449)	0.0502	0.00			Nano
147	Zeta	H-BN 0.5%	3	Friday, November 11, 2022	2 3:44:41	I PM	25.0				-2.61	-0.2047	1	0.0480	0.00			Nano
148	Zeta	H-BN 0.5%	1	Friday, November 11, 2022	2 3:46:47	7 PM	25.0				-1.51	-0.1183	1	0.0443	0.00			Nano
149	Zeta	H-BN 0.5%	2	Friday, November 11, 2022	2 3:49:11	I PM	25.0				-1.08	-0.08503	1	0.0384	0.00			Nano
150	Zeta	H-BN 0.5%	3	Friday, November 11, 2022	2 3:50:16	5 PM	25.0				-0.932	-0.07305	i	0.0432	0.00			Nano
151	Zeta	H-BN 0.5%	1	Friday, November 11, 2022	2 3:53:38	8 PM	25.0				-1.78	-0.1393	1	0.0403	0.00			Nano
152	Zeta	H-BN 0.5%	2	Friday, November 11, 2022	2 3:56:02	2 PM	25.0				-1.39	-0.1093	1	0.0397	0.00			Nano
153	Zeta	H-BN 0.5%	3	Friday, November 11, 2022	2 3:57:06	S PM	25.0				-1.48	-0.1163	l .	0.0390	0.00			Nano
154	Size	zno11		Sunday, November 27, 20	22 5:46:	50 PM	25.0	6638	0.586						0.00			Nano
	Size			Tuesday, November 29, 2	022 4:53	:23 PM	25.0	0.000	0.000						0.00			Nano
156	Size		1	Tuesday, November 29, 2	022 5:03	:35 PM	25.0	793.1	1.000						0.00			Nano
157	Size		2	Tuesday, November 29, 2	022 5:05	:29 PM	25.0	442.1	0.897						0.00			Nano
158	Size		3	Tuesday, November 29, 2	022 5:07	:23 PM	25.0	714.9	1.000						0.00			Nano
an 155							25.0	0.000	0.000						0.00			
d Dev																		
SD %																		
nimum							25.0	0.000	0.000						0.00			
aximum							25.0	0.000	0.000						0.00			
			_		_	_												



4. Follow the guidance on the left one by one. Make sure the selected option is fitted for your sample and application. Available measurement types are "Size", "Zeta Potential" and "Molecular Weight".

🔼 Manual Measurement* - Zeta P	otential	
File Help		
Column Constraint	Size Zeta Potential Molecular Weight Flow Titration Trend Surface Zeta Potential	A
∟ Export	Custom parametera: Parameter name Value	Add Delete
		OK Cancel

Make sure the cell you used is the one selected from the setup. Make sure to choose a folder and name for the "Export" location.

Manual Measurement* - Zeta Potential		
File Help		
🚱 Back 🗿 🚵 🖄 🕲		
Back Back	Cell type: Deposable folded capillary cells Image: Constraint of the constrated of the constrain	• Green Cell
		OK Cancel

5. Once saved the manual setup, you can recall it in the future to repeat measurements, or make any edits based on the saved setup parameters. A window of the measurement will appear after setup. Mount your sample cell in the holder and start measurement.



- 6. Once you are done with the ZetaSizer Nano ZS90, close the software, turn off the power of the system, and log out of the computer.
- 7. Fill in your name, date, time in, and time out on the logbook.

Learning materials

[1]<u>User manual</u> from the manufacturer. Including system information and working principles.

[2]<u>Accessories manual</u> on cuvettes and cells. Detailed guidance on sample preparation.