QUICK REFERENCE

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Rev. A





Contents

Product	Cat. No.
Neon™ NxT Electroporation System	NEON1



Product description

The Neon NxT Electroporation System is a benchtop electroporation device that employs an electroporation technology which uses a pipette tip as an electroporation chamber to efficiently transfect mammalian cells including primary and immortalized hematopoietic cells, stem cells, and primary cells. The system efficiently delivers nucleic acids, proteins, and siRNA into all mammalian cell types including primary and stem cells with a high cell survival rate. The transfection is performed using as few as 1×10^4 or as many as 5×10^6 cells per reaction in a volume of $10~\mu\text{L}$ or $100~\mu\text{L}$ for a variety of cell culture formats (60 mm, 6-well, 48-well, 24-well, and 96-well).



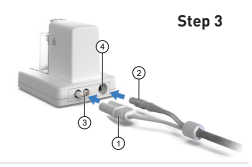
Neon™ NxT Electroporation System

- Neon™ NxT device
- 2. Neon™ NxT Pipette Station
- 3. Neon™ NxT Pipette

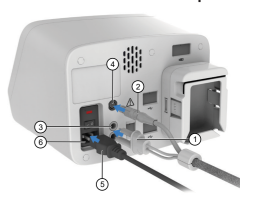
- 4. Tube chamber for Neon™ NxT Tube
- 5. Neon™ NxT Tube
- 6. Connector cable

Instrument setup

- 1. Place the Neon™ NxT device on a level surface. Keep the area around the unit clear for proper ventilation.
- 2. Place the Neon[™] NxT Pipette Station near the Neon[™] NxT device.
- 3. Connect the high voltage ① and low voltage ② interface connectors on the cable to the high voltage ③ and low voltage ④ interface ports at the rear of the Neon™ NxT Pipette Station.
- 4. Connect the high voltage ① and low voltage ② interface connectors on the cable to the high voltage ③ and low voltage ④ interface ports at the rear of the Neon™ NxT Pipette Station.
- 5. Ensure the AC power switch is in the Off position.
- 6. Attach the power cord ⑤ to the AC inlet ⑥ at the rear of the Neon™ NxT device, then plug the cord into an electrical outlet.



Step 4-6





Online resources

- Visit our product pages for protocols, safety, and additional product information.
- Go online to view related transfection products.
- For support, visit thermofisher.com/support.

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Symbol	Action	
Calculate electroporation volumes		
	a. Select Cell count calculator	
	b. Enter the experimental parameters	
Cell count calculator	c. Select Calculate	
Create a protocol		
34	a. Select Set up run > Quick run	
	b. Enter the electroporation parameters	
Quick run	c. Select Save protocol	
G. G	-	
Create a plate map		
	a. Select Set up run > Create plate	
	b. Select plate type (6, 12, 24, or 96-well)	
	c. Select run order (top to bottom/by order of increasing voltage)	
Create plate	d. Select wells and assign protocols	
	e. Select Save plate	
Edit a plate map		
	a. Select Set up run > Open plate	
	b. Select the protocol to modify	
	c. Select wells and assign protocols	
Open plate	d. Select Save plate	
Open a protocol or plate map		
Q	a. Select Library > Protocol Library or Plate Library a. Select a protocol or plate map	
Library		

24 October 2022

Symbol	Function	
Open Sign in screen		
Sign in	Select Sign in to log in to the instrument Provides access to the following items: • Create user profile • Change PIN • Manage user profiles (Administrator only)	
Open Settings screen		
Settings	Select Settings Provides access to the following items: About instrument EULA Check updates Instrument settings Instrument name Date & time Sleep mode Brightness Network configuration Cloud region Auto sign out	
	 Maintenance & services Software update Self verification test Export instrument log Restore factory settings Run history Export run report Delete run report 	