

W: 770 mm L: 675 mm H: 1040 mm







NE200 is a laboratory scale electrospinning unit with a single nozzle. The standard machines have a 500 rpm rotating drum collector and a flat collector. There are optional accessories upon request for functionality improvement.

Operation parameters like the needle-collector distance and high voltage value could be automatically adjusted from the user panel, with high precision. The system comes with an enclosed cabinet making it possible to add temperature and relative humidity control systems.

NE200

Description	Advanced Level Single Nozzle Electrospinning Unit
Spinning-Type	Bottom-Up Spinning

CONSTRUCTION

Dimensions

Chasis	Electrostatically Painted Steel
Feeding Area Material	PE 1000 (High Density, Chemical resistant)
Collector Material	7000 Series Aluminum Alloy, Stainless Steel
LED Illumination	
Exhaust Fan	
Atmosphere Control (Optional)	
Total Weight	Approx. 150 kgs

HIGH VOLTAGE POWER SUPPLY

Voltage Range	0- 40 kV
Voltage Precision	0,1 kV
Max. Current	0.125 mA

HIGH PRECISION MICRO PUMP

Flow Rate	Flow Rate: 0.01 - 4464 ml/h (BD 60 ml syringe)
Flow Rate Precision	0.01 ml/h
Available Syringes	All types are available



FEEDING AREA

Number of Nozzles		1
Feeding Pipe Mater	ial	Aluminium
Nozzle Material		Electrically Conductive Stainless Steel
Nozzle Inner Diame	ter	0.8 mm
Compatible with Sta	andard Syringe Nozzles	
Minimum Required	Solution for Single Nozzle Feeding	2 ml

ROTATING COLLECTOR

Drum Collector	
Material	Aluminum
Dimensions of Drum (D x L)	100 mm x 150 mm
Fiber Deposition Area	314 mm x 150 mm
Drum Rotating Speed	100-500 RPM (Able to produce aligned nanofibers.)
Surface Speed (cm/s)	52,3 cm/s - 261,6 cm/s

SPINNING DISTANCE

Distance Between Nozzie and Collector	33,5 mm-233,5 mm
Distance Adjustment Precision	1 mm

STATIONARY PLATE COLLECTOR

Material	Stainless Steel
Distance Adjustment Precision	370mm x 130mm

UNIQUE USER INTERFACE

9" Touch screen control panel with well designed user friendly interface
Fully able to control all parameters
Saving & recalling all parameters via recipe & recall function

SAFETY FUNCTION	
Safe Door	
Emergency Button & Safety Relay	
HV Warning Light	
Electrical Isolated & Grounded Cabinet	
Over Current Protection	
Fully Sealed Cabinet	