

NanoSpin 20





Multi-Pump Lab-Scale Electrospinning is a electrospinning machine used to fabricate nanofibers with controlled blending of two or more polymer solutions. This process involves the use of two pumps to individually deliver different polymer solutions to different nozzles for simultaneous electrospinning. The two solutions combine and blend during the process, forming composite or blended nanofibers. Also both electrospinning and electro spraying processes can also be carried out at the same time using this unit. In addition, the machine can be equipped with a third syringe pump on top of the collector, allowing for the concurrent electrospinning of three different solutions.

Multi-Pump Electrospinning has found applications in various fields, including tissue engineering, drug delivery, and filtration. The process is also used to create nanofiber mats with tunable properties, such as mechanical strength, surface area, and porosity, making it a versatile technique in producing advanced materials. Total Electrospinning parameters such as injection rate of polymeric solution, electrospinning distance, collector drum rotation speed, working temperature and humidity are controlled by a panel on this machine.





Main Features

Advanced safety features

Reliable performance & Modular design

7" touch screen HMI panel for controlling process parameters

Easy use and maintenance

Emergency button

3 (2+1) syringe pumps (Up to 6 (4+2) syringes can be used)

3 (2+1) scan systems on three side of the collector

3 (2+1) distance adjusters

3 high voltage power supplies (2 positive & 1 negative Polarity)

Climate Control system

Two direct injection and one with low dead volume solution

Core-shell nanofibers can be produced by coaxial nozzle

Ability to use different types of collectors

Ability to add a third injection system on top of the collector



Type

Size

Cylindrical Drum & Plate collector, Mandrel, Single & Multi Wire, Radial, Needle,

Wheel & Disk collectors are optional

Material Stainless steel

300-3000 rpm (Cylindrical drum) Rotation speed

Spinning distance • 5-20 cm

• Negative Cylindrical: 10(ø) cm × 30(L) cm

Plate: 30(L) cm × 30(W) cm

• Wire (Optional): 8(ø) cm × 25(L) cm

- Single wire (Optional): Tensioned cable (20+ μm cables)

Needle Collector (Optional): Replaceable needle

Disk (Optional): Diameter: 3,5 & 10 cm

• Radial (Optional): Diameter: 2, 3, and 5 cm

 Wheel Collector (Optional): Diameter: 20cm Thickness: 1,2 & 4 cm

 Mandrel (Optional): Length: 25 cm Diameter: 2, 4, 6, 8 and 10 mm

Nanofiber coverage area • 30*30 cm (Cylindrical drum)

Attachable to negative high voltage power supply up to -35kV for all Collectors (Optional)

General

 Metallic body (Aluminum frames) Cassis

On wheels

Diffuse LED lighting

Input power - 100-240 V AC/50-60 Hz

Safety • Voltage cut-off Incase of door opening

Dimensions (L×W×H) 152 cm ×95 cm ×100 cm Weight • 225 KG

High voltage power supply

 HV35 Positive HV35 Negative

Max. output voltage • 35 kV

Power •30 Watt

Voltage monitoring Digital, Accuracy: 0.1 kV

Two positive high voltage power supplies connected to syringe pumps

One negative high voltage power supply connected to collector (Optional)



Type

Control detail

Main control

нмі • 7" touch screen

programmable logic controller (PLC)

Start and end position of nozzle(s)

Injection rate of syringe pump(s)

Electrospinning distance(s)

Electrospinning time

ON/OFF timer for exhaust fan

Rotational speed control of collector from HMI

Temperature control

Humidity control

 Alarm after desirable volume of injection and after finishing the solution in syringe



Climate Control system

A programmable fan adjustable by HMI panel Ventilation

Heating System

 Adjustable from room temperature up to 45°C, ± 1°C via HMI panel (Optional)

Cooling System

Temperature down to 19°C, ± 1°C (Optional)

Humidifier Up to 80% (Optional) Dehumidifier

Dehumidifier down to 10% ± 5% (Optional)

Support Condition Room Temp.: 20-30°C

Room Humidity: 20-70%



Number of syringe pumps

Two syringe pumps

A third syringe pump is optional

Number of syringes

Configuration

Up to 6 (4+2) syringes

Horizontal (No need for hose)

parallel to collector

 The third syringe (optional) is vertical and above the collector (need for hose)

Scanning rate • 0-30 mm/s, adjustable

• 0-30 cm, adjustable Scanning range

Syringe Pump Injection Rate - 10 µl/h to 500 ml/h • 1-25 mm (Inner Diameter) Usable syringe size

Accessories Co-axial nozzle with tubing (Optional)

