

The NS Plus is the most recent model of Inovenso, designed to accommodate the maximum components required for an optimized and versatile Electrospinning Process. It's an ideal solution for lower-budget projects working on small-scale nanofibers research.

It has 3 Hybrid Nozzles, spinning on a rotating drum collector or plate collector, therefore enabling the production of both well-aligned and randomly collected nanofibers. The homogeneity system allows the user to produce a uniform and homogeneous nanofibers membranes.

# **NSPLUS**

Spinning-Type

## **CONSTRUCTION**

Chasis	C
Feeding Area Material	
Collector Material	
LED Illumination	
Exhaust Fan	
Total Weight	
Dimensions	

## **HIGH VOLTAGE POWER SUPPLY**

Voltage Range

Voltage Precision

Max. Current

#### **HIGH PRECISION MICRO PUMP**

Flow Rate

**Flow Rate Precision** 

**Available Syringes** 



Entry Level Multi Nozzle Electrospinning Unit

Side By Side Spinning

Closed Chassis For Spinning Area (Included in NS 1 Plus)

PE 1000 (High Density, Chemical resistant)

7000 Series Aluminum Alloy, Stainless Steel

Approx. 60 kgs

W: 740 mm L: 645 mm H: 770 mm

0- 30 kV

0,1 kV

0.170 mA

0.35 - 7123 ml/h (BD 60 ml syringe)

0.01 ml/h

All types are available

# **FEEDING AREA**

Number of Nozzles	3	
Feeding Pipe Material	Aluminium	
Nozzle Material	Electrically Conductive Stainless Steel	
Nozzle Inner Diameter	0.8 mm	
Compatible with Standard Syringe Nozzles		
Minimum Required Solution for Single Nozzle Feeding	2 ml	

# **ROTATING COLLECTOR**

Drum Collector	
Material	Aluminum
Dimensions of Drum (D x L)	100mm x 220 mm
Fiber Deposition Area	314 mm x 220 mm
Drum Rotating Speed	100-500 RPM (Able to produce aligned nanofibers.)
Surface Speed (cm/s)	52,3 cm/s - 261,6 cm/s
Stroke of Coating Homogeneity System	Adjustable Between 30 mm and 80 mm
Speed of Coating Homogeneity System	Adjustable Between 2 mm and 20 mm/sec

### **SPINNING DISTANCE**

Distance Between Nozzle and Collector

**Distance Adjustment** 

# **STATIONARY PLATE COLLECTOR**

Material

**Distance Adjustment Precision** 

# **UNIQUE USER INTERFACE**

4,3" 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**

**Emergency Button & Safety Relay** HV Warning Light **Electrical Isolated & Grounded Cabinet** 

**Over Current Protection** 



30 mm-330 mm

Manual Control

Stainless Steel

275mm x 150mm