

E-Fiber EF500

Needleless electrospinning platform



EF500 E-FIBER NEEDLELESS VERSION

E-Fiber electrospinning system with needleless technology is our innovative and high-throughput product for pilot scale and industrial scale production. It is a needleless, free liquid surface electrospinning technology, which assures high productivity and high fiber uniformity. Despite its outstanding performances the system still remains user-friendly with a plug & play installation.



E-Fiber EF500 is a fully-customisable electrospinning platform consisting of a rotating cylindrical spinneret and application-specific rotating collectors, for the industrial scale manufacturing of polymeric-nanofibrous matrices. This device creates a powerful and highly versatile technique for the fabrication of various fibrous architectures with controlled fibre diameter and orientation. Its technology minimises influence on the electrospinning process.

E-Fiber offers various technological solutions to accurately control each process guaranteeing batch-to-batch reproducibility and precise control of fiber parameters such as diameter, orientation and texture. The equipment is user-friendly and safe thanks to the automatic safety devices that protect the operator.



E-Fiber EF500 version is a scale-up of the traditional electrospinning technique, capable of manufacturing batches of large format nanomatrix (up to 50 x 80 cm) or roll-to-roll reels, including dual high voltage power supply, touch screen console for the control of all the parameters (spinneret and collector rotating speed, spinneret-collector distance, applied voltage), and insulated enclosure.

The EF500 version includes all the necessary instrumentation for a complete and ready to use setup, to rapidly begin your electrospinning sessions.

E-Fiber EF500 can be equipped with an infusion system for the polymeric solution to ensure the continuous production of electrospun matrices.

The system is installed in an Aluminum/Plastic cabinet equipped with extraction fan and includes a LED lighting system





EF500 - Accessories

Climate control unit - Humidity reduction

E-Fiber EF500 system can be equipped with an external humidity reduction module, in order to control environmental parameters on your working area, with a real time monitoring. This module dehumidifies the air of the working area, and keeps it constant during your electrospinning session. Humidity is directly visualized on the control user interface.

Parameters : humidity reduction up to 20% RH, working range: 0 - 100% RH, Dehumidification performance 1.6 kg/h @ 60% RH.





Climate control unit - Full environmental control

E-Fiber EF500 system can be equipped with an external full control module, in order to control environmental parameters on your working area, with a real time monitoring. This module controls temperature and humidity of the air of the working area, and keeps it constant during your electrospinning session. You can directly manage your setpoint of °C and RH% on the control user interface.

Parameters : working Range: +20/+40°C -20/60 % RH, Environmental working range: +18/+25°C -40/80% RH / [+15/+45°C with reduced performance], Heating power: 2,8 kW, Cooling power: 2,0 kW.



Roll-to-roll collector

A motor-driven roll-to-roll collector, used for continuous electrospinning on a reel fabric or substrate. Suitable for medium scale of manufacturing: nanofiber coating and membranes for hi performances filtering applications, medical devices, technical textiles etc.

Entirely made with insulating materials, in order to avoid interferences with the electrical field and electrospinning process. Electronic feedback for a precise control over speed rotation, in order to grant highly reproducible batch-to-batch conditions.

Standard Parameters: reel width 300mm or 500mm, adjustable speed up to 10 cm/min (144m/day).

Continuous feeding system

Replaces or adds the standard integrated syringe pumps equipment with continuous solution feeding system, driven by a peristaltic pump, with a bottle reservoir up to 5 Litres. Suitable for long time running session or roll-to-roll collector.

Standard Parameters: solution volume 1 Litre, flow rate 0,1/10 ml/min



STANDARD TECHNICAL DATA

High-voltage power supply (CE and UL mark)

Voltage * ±60 kV

Power * 120 W (60 W x 2)

Arc and Short-circuit protection Yes Safety Interlock Yes

Voltage Stability 0,02% per 8 h

Collector

Rotating collector speed* 50÷600 rpm
Standard collector diameter range* 100÷200 mm
Customized collector diameter* up to 250 mm
Collectors maximum length* up to 600 mm
Material aluminum

* Customizable features

Spinneret

Rotating spinneret speed*
Spinneret type*

Spinneret range diameter* Material

* Customizable features

0÷6 rpm

cylindrical drum 50÷80 mm Stainless Steel

Safety

Power button Button with status light Interlock system On door opening Emergency button switch Mushroom push button

Fume extraction Enclosure with extraction fan

extracted volume > 200 m³/h (customization available)

External fume extraction connection 150 mm (customization available)

Short circuit and arc protection On board

In Force legislations LVD 2014/35/UE 2006/42/CE

General data

Dimensions

Control Panel Touch Panel Interface

Temperature & Humidity Sensor -40 to 80°C ±0.5°C accuracy & 0-100% RH 2-5% accuracy

Power supply 220V-110V AC 50-60 Hz (customization available)

1300 mm x 750 mm x 2200 mm

Weight 180 Kg

^{*} Fully customizable features



SKE Research Equipment®

C/O Leonardino Srl via Ghisalba 13 20021 Bollate (MI) - Italy

tel: +39 02 4953 1694

www.ske.it

For information: info@ske.it Sales request: sales@ske.it