

## E-Fiber Accessories

Modular electrospinning/electrospraying platform

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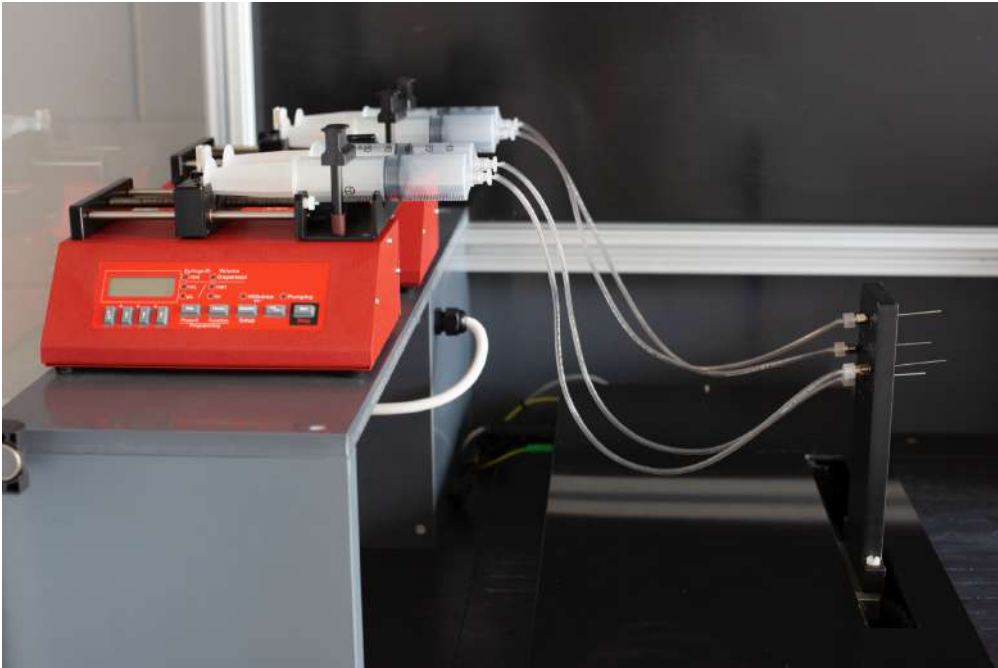
### EFA025 Linear Motion Spinneret System

Linear Motion Spinneret System is used for superior uniformity in nanofibers or nanoparticles deposition during electrospinning process. Highly flexible and versatile, ideal for research applications, can house multiple spinneret needles in 21 different positions, both standard and coaxial.

The Linear Motion Spinneret System allows greater collector surface coverage, with optimal deposition uniformity. It is used to electrospin large planar formats (for example, A4 size or bigger) or long tubes. Ideal for scaling-up application and small/medium scale of manufacturing requirements, this system is compatible with our E-Fiber EF300 system and our rotating collector.

Entirely made of insulating material in order to guarantee no interference with the electrospinning process and to allow highly reproducible conditions.

Easy to control with a simple LCD user interface.



## TECHNICAL DATA

### General Information

Material	Plastic (PVC)
Dimensions	690 mm x 300 mm x 270 mm (W x D x H)
Weight	approx. 8 kg
Speed range	0 - 50 mm/s
Maximum needles position	21
User interface	Control system with LCD interface and knob
Grounding/Polarity	External ground or polarity connection [+/- 40 kV]
Main connections	120-240 Vac ~ 50/60Hz

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