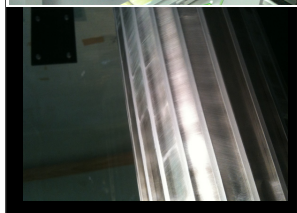
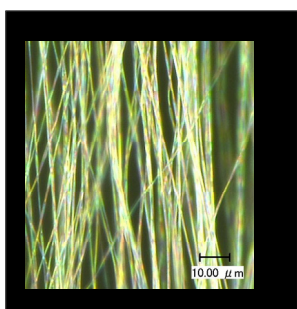
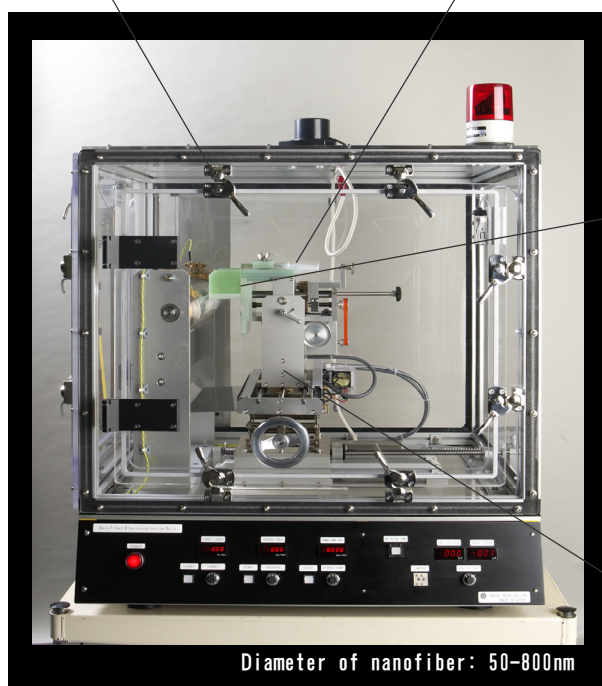


# NEU NANO FIBER ELECTRO SPINNING UNIT

NEU nanofiber electrospinning unit continues its evolution by wearing optional parts and makes it possible of producing variable nanofibers to meet the needs of the times. Already succeeded of large-scale production and aligned nanofibers by wearing optional parts. Aligned nanofibers are stronger than conventional nanofibers and they can be woven so that the needs of the aligned nanofibers are increasing in every industry. The original unit makes it possible of producing aligned nanofiber even without fast spinning.



ALIGNED NANOFIBER:

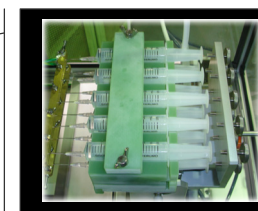


Diameter of nanofiber: 50-800nm



COAXIAL NOZZLE

※for producing hollow fiber



MULTI SYRINGE UNIT



NEEDLE LESS UNIT

※Use by exchanging the STD unit for the Needle less unit

## 【STD Specification】

Size: W780 × D732 × H1088 (mm)

Ejection pump speed: Syringe 20ml 0.03mm-0.25mm/min

Target: Drum Type Diameter: 100mm Width: 330m Rotating speed: 0.5-4.5m/min

High voltage DC: 0-40kV MAX.500 μA