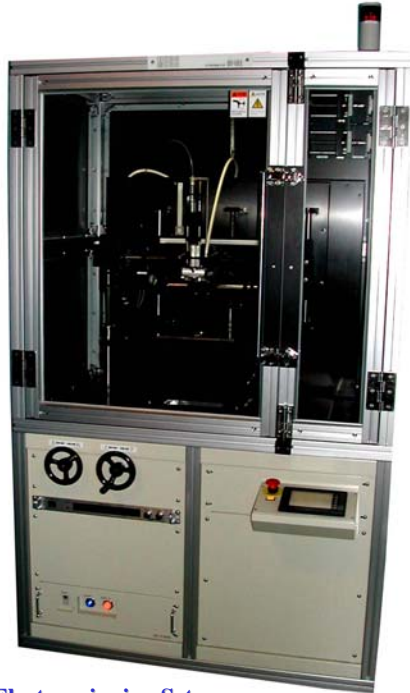
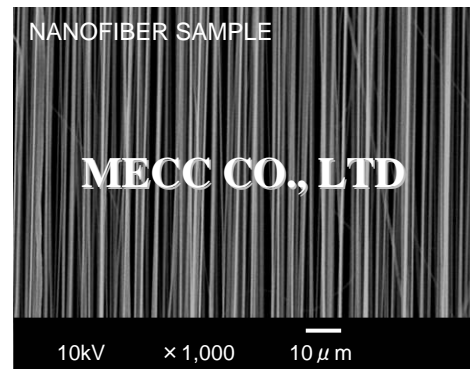


## NF series

Advanced & High Quality !!  
Co-axial spinning, and High temperature spinning is available !



Electrospinning Setup  
NF-102



**N**F series is high-grade nanofiber equipments which satisfy your various requirements. This would be suitable for customers who customize the equipment or require the advanced spinning technology.

### Major Features

#### ◆ High Flexible Design

• The equipment can be customized up to customer's requirements. You can select various types of optional units based on your targets / objective.

#### ◆ Equivalent to Advanced Technology

• Core-sheath fibers, hollow fibers, core-shell particles, hollow particles can be created by applying co-axial spinning unit.  
• Spinning of heated solution is available by applying heating unit.

#### ◆ Equivalent to Various Nanofibers

• A number of polymers and polymer/ceramic composite nanofibers can be created.  
• Smooth and pored surface fibers, beaded fibers, and ultra-fine fibers can be created based on the user's targeting application. (It is noted that a choice of fiber morphology is dependent on raw material.)  
• Non-woven meshes, aligned nanofiber sheets and multi-layer nanofiber sheets can be created.

#### ◆ The Design That Considered A Safe Aspect

• As well as NANON series, NF series possess a safety lock system to avoid electrical shock and an exhausting system to evacuate evaporated solvents and flying nanofibers.