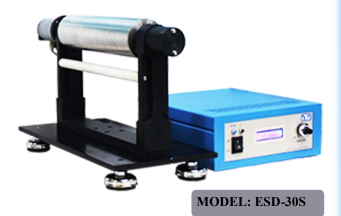
## **Electrospinning Collectors**

To complete a basic electrospinning setup, a suitable grounded collector is required. Plate collector is the simplest collector used in electrospinning, but it has some disadvantages including non-uniformity of the fibers deposited on its surface. We offer a variety of rotary collectors including rotary drum, wire, mandrel and wet collectors that could produce uniform nanofibrous mats. The rotation speed of the collectors is adjustable using a controller and is shown on its LCD display.



opeemean				
Model	ESD-30S	ESC-	<b>ESW-25S</b>	ESM-20S
Input power	110-240VAC;50-60 Hz			
Collector type	Drum collector	Wet collector	Wire collector	Mandrel collector
Rotation speed (rpm)	50 to 2500 (Standard) 5 to 50 (Optional)	5 to 50	50 to 2500	50 to 2500
Length of collector	30cm	16cm	25cm	20cm
Collector diameter	8cm	10cm	8cm	3,4,5,6,7 or 8mm
Speed control	10 turn potentiometer			
Display	2 x 16 character LCD			
Applica- tion	Producing uniform nanofibrous mat	Electro- spinning of cellulose	Producing parallel (aligned) fibers	Produce nanofibrous tubular structures



\* Product specifications are subject to change without prior notice due to engineering innovations



NANOLAB INSTRUMENTS SDN BHDSuite #532, 51-G, Jalan USJ 10/1, 47620 Subang Jaya, Selangor Darul Ehsan, Malaysia.Website: www.nanolab-i.comEmail: info@nanolab-i.comTel:+603-8023 3601