JAWAHARLAL NEHRU TROPICAL BOTANIC GARDEN & RESEARCH INSTITUTE,

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e-Tender Notice

Tender ref no: JNTBGRI/1172-2/VGY/A325/PCC(P)/24
Tender id: 2024 - KCSTE - 681171 - 1

18-07-2024

e-tenders are invited from competent vendors for the supply of Electrospinning Unit with the following specifications at INTEGRI Palode Thirty ananthapuram

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٠.	Item with complete Description	No
	Electrospinning Unit	
	<u>Specifications</u>	
	Cabin configurations: Standalone unit with in-built power	
	supply and wiring for the heater, lighting and exhaust. Size not	
	less than 1200mm (lenth) x 850mm (width) x 1500 mm (height)	
	size. Epoxy coated for electrical insulation. contain cabin heater	
	adjustable upto 40-45°C, contain residual charge discharge stick	
	to remove static current. Must contain safety switch to switch off	
	high-voltage power supply when door is opened. Contain exhaust	
	fan for solvent vaporization and cooling. Emergency stop should	
	be included.Proper lighting (forward/back ground) of the cabin	
	with adjustable swiches is needed. Contain transparent doors	
	(three sides) for monitoring electrospinning process.	
	Coaxial spinneret suitable to spin hollow nanofibers and core / sheath nanofibers with different polymers simultaneously.	
	•Graduation scale should be provided on the granite/suitable non-corrosive surface in X & Y direction to positioning of syringe pump and target.	
	• Include user friendly software for the regulation and control of rotating mandrel speed, spin duration, syringe pump flow rate, vertically target movement etc. This can be done through control panel or through PC.	
	• Rotating mandrel targets of varying diameters, rotary wire collector, stationary target and reciprocating vertically moving target should be provided with the system.	
	Contain built-in arc protection circuit	
	High Voltage Power Supply	
	Front panel adjustable power supply of 0 - 30kV single output, 0.5mA max current, include digital voltmeter and current meter, include static removal shorting stick, mode of operation should	

include both constant current /constant voltage, and should include built-in ARC circuit protection.

1 no.

Independently controlled dual channel syringe pump

The flow rate can be adjusted at a rate ranging from at least 20 µl/hr to 600 ml/hr through microprocessor-based control circuit. Dispensor can hold four syringes simultaneously. Syringe pumps control should be independent. The syringe diameter, spin duration or the target volume can be set through the appropriate software interface. Syringe holder should be made of insulated material to work under high voltage conditions, Motor control through microcontroller to control and indicate flow rate. Can hold standard disposable or glass syringes of 2.5 to 60ml size, The maximum travel distance (to and fro in X axis) of the sytinge is 200mm. include Independent spinneret holder which can adjust the position of Spinneret independently that of syringe holder.

- Collectors
- · Rotary collectors

Rotary stainless-steel drums collector of 100mm, and 50mm diameter with 200mm length. Adjustable drum speed ranges from 300rpm to 4000rpm with speed stability of +/- 1%. Suitable grounding of the drum to the HV power supply. Collector may contain a rotary wire collector with speed controller.

Stationary collector

Contain table top, vertically standing stainless steel stationary plate (dimension atleast 250 x 175 x 3mm) collecter with grounding fecility. The stationary collector plate should have programmable Y axis motion profile and PC based motion control with documentation of parameters like speed, traverse, motion profile and duration.

Spinneret

Should include four flat tipped metal needle spinneret, and one Coaxial spinneret for simultaneous flow of two different solutions.

Accessories

Normal Glass Syringe (20 ml): 4 numbers

Glass Syringe with tube connector (20 m): 4 Numbers.

Teflon Tube: 1 meter.

UV Curing Lamp (preferably 254nm) with on/off swich: 1 number.

Tender Form Fee: Rs. 1500/- +12% GST

EMD: Rs. 9000/-

Place and date of issue of tender form: Online (www.etenders.kerala.gov.in)

Tender ID: 2024 - K(STE - 681171-1

Last date & time of receipt of filled tender bids: 26.07.2024 upto 5:00 pm

Date & time of opening of tender bids: 29.07.2024 at 10:00 am

K P SUDHEER DIRECTOR(I/C)JNTBGRI