## **Regional Centre for Biotechnology**

### क्षेत्रीय जैवप्रौघोगिकी केन्द्र

an institution of education, training & research (Established by the Dept of Biotechnology, Govt of India under the auspices of UNESCO)

NCR Biotech Science Cluster, 3<sup>rd</sup> Milestone Faridabad-Gurgaon Expressway, District Faridabad (Haryana)- 121001 Tele : 0129- 2848813: e-mail: purchase@rcb.res.in

## SUPPLY ORDER/ आपूर्ति आंदेश

No. RCB/EQ/54/19-20/BBB

03 DEC 2019

M/s. Medispec (I) Ltd.
A wing,601, Lottus Corporate Park,
Jay Coach,Off W.E. Highway,
Goregaon East, Mumbai-400063
Email: medispec@medispec.in
Ph:- 7718810036

Dear Sir,

Refer to tender no. RCB/NIT/16/19-20/BBB/MPW and to your Proforma Invoice quotation no. QT3410-06-MIL-N-09-2019-BTQ dated 19.11.2019 towards supply of following items, price as mentioned there in to the laboratory of our Institute. We are pleased to place order for supply / installation of the same as per the details and terms & conditions given below: -

Sr. No.	MODEL	DESCRIPTION	Qty.	PRICE IN RUPEES
A.	50TS8	WASHER - 50 <sup>TM</sup> TS Microplate Strip Washer, CE Certified	01	2,85,000.00
	20150	(Make – Biotek Instruments Inc. USA)		
		50 TS base configuration for 96-well washing.		
		Includes 8-channel (1x8) single manifold.		
		The color touchscreen provides a visual interface with menu-driven programming		
		that makes creating protocols fast and intuitive.		
		Its performance for conventional ELISA plate washing is excellent.		
		The 50 TS is an affordable choice for automating the wash steps of a variety of		
		applications in clinical and research laboratories.		
		Microplate types: 96-well strip or full plate washing.		
		Shaking: Programmable in minutes and seconds up to 30 minutes		
		5 intensities from 15-19 Hz.		
		Soak time: Programmable in minutes and seconds up to 30 minutes.		
		User interface: 4.3" color LCD touchscreen.		
		Onboard software: • Up to 75 user-programmable protocols		
		• Quick menu		
		Create or edit custom protocols		
		Volume range: 25-3,000 μL well		
		Fluid delivery: One positive displacement syringe drive.		
		Wash cycles: 1-10., Wash speed: < 130 seconds (3 cycles, 300µl per well).		
		Dispense Precision: Performance: ≤3.0% CV when measured over six 300μL-per-		
		well.		
		Residual Volume: Performance: ≤2.0µL/well after 3 cycle wash, 300µL/well		
		dispensed. Mist shield.		
		Two 2-liter supply bottles, plus supply tubing stylus kit and inline filter.		
		One 2-liter waste bottle, waste tubing set and vacuum pump muffler.		
		Power supply and power cord. Operator's Manual on USB.		
		Connectivity: 1 USB port for computer control.		
		Power: External 24VDC power supply compatible with 100-240VAC@ 50-60 Hz.		
		Weight 22 lbs (9.8 kg). Power consumption: 40 Watts. Dimensions 15"W x 15"D x		
		8"H (35.6 x 40.6 x 16.5 cm).	0.4	FOC
		In-line filter extra	04	FOC FOC
		2 Liter Bottle set extra from Indian market	01	2,85,000.0
		Sub Total		
Add: GST@5% against GST benefit certificate as per notification of G.O.I.			14,250.0	

2,99,250.00

Total F.O.R., Destination in INR

# TOTAL F.O.R our Institute Rs.2,99,250.00 (All Inclusive) (Rupees Two Lakh Ninety Nine Thousand Two Hundred And Fifty only)

NOTE: - Payment terms: 100% payment by wire transfer after installation and submission of 10% PBG in the form of DD/FDR/BG in favour of Executive Director RCB against the order for 63 months (3 months beyond the warranty period).

Billing Address:Executive Director,
Regional Centre for Biotechnology (RCB)
NCR Biotech Science Cluster, 3<sup>rd</sup> Milestone
Faridabad -Gurgaon Expressway
District Faridabad 121001 Haryana

#### **Terms & Conditions:**

- 1. The above rates are F.O.R. RCB, Faridabad including labour, cartage & installation GST etc.
- 2. Delivery / installation of the above-ordered should be completed within 90 days from the date of issue of this order.
- 3. The payment will be released after successful supply and satisfactory installation, subject to certification by authorised representative of our Institute.
- 4. Please submit Invoice/Bill in triplicate and pre-receipted along with copy of DM/Challan.
- **5.** Warranty period: 05 (Five years) comprehensive warranty from the date of completion of the satisfactory installation.
- 6. After expiry of comprehensive warranty, instruments will be covered under Comprehensive AMC (Including all Spares, Accessions and labour) for next **FIVE Years** as given below:
  - a. For 6th year Rs. 20,000/- + GST@18% extra
  - b. For 7<sup>th</sup> year Rs. 20,000/-/- + GST@18% extra
  - c. For 8<sup>th</sup> year Rs. 20,000/-/- + GST@18% extra
  - d. For 9th year Rs. 20,000/-/- + GST@18% extra
  - e. For 10<sup>th</sup> year Rs. 20,000/-/- + GST@18% extra **Total Rs. 1,00,000.00 + GST@18**% extra
- 7. Installation and demonstration to be provided by MEDISPEC and will also provide free up-gradation of software(If any) upto 5 years from the date of Installation.
- 8. After sales, service support to be provided by your trained staff during warranty period.
- 9. Installation, demonstration and training shall be provided by you free of cost at site.

Yours Sincerely,

अनुभाग अधिकारी (वरि. स्तर)/ Section Officer (Sr.Scale)

<u>Note</u>: The supply order is subject to standard terms and conditions of RCB as per Annexure-I. (Also available on RCB Portal)

<u>Distribution</u>:- (a) Supplier Copy

(c) Concern User/Department (3967/tender)

(b) Inventory Section

(d) Office Copy