



## REGIONAL CENTRE FOR BIOTECHNOLOGY

NCR-Biotech Science Cluster, 3rd Milestone Faridabad-Gurgaon Expressway, P.O. Box No.04 Faridabad-121001, Haryana, India  
Ph: +91-129-2848813

SUPPLY ORDER

ORDER NO: RCB/EQ/45/19-20/PRK (COMMON)-IMP

DATE 2019/11/18

To,  
M/S BIO-RAD PACIFIC LIMITED,  
UNIT 1101,11/F,BERKSHIRE HOUSE, 25 WESTLANDS ROAD, QUARRY BAY, HONGKONG.  
EMAIL: RAHUL\_KUMAR@BIO-RAD.COM  
MOBILE: 9582741175

DEAR SIR,

PLEASE DISPATCH IMMEDIATELY BY FIRST FLIGHT PREFERABLY BY AIR INDIA THE FOLLOWING ITEMS AS PER INDIAN AGENT QUOTATION NO.BRL/LSG/N-715/2019/RCB-N&NBSP; DATED 18.11.2019 OF PERFORMA INVOICE AGAINST OPEN TENDER NO.RCB/NIT/17/19-20/FPLC(SYS) DATED 08.08.2019 TENDER, &NBSP;

CATALOG #	PRODUCT DESCRIPTION	QTY
7880003	NGC™QUEST 10 PLUS	1
&NBSP;	THE NGC™ QUEST 10 PLUS CHROMATOGRAPHY SYSTEM IS DESIGNED TO SUIT SMALLER LABS WITH BASIC PURIFICATION NEEDS. THE NGC QUEST 10 PLUS INSTRUMENT HAS AUTOMATED 10 ML/MIN PUMPS THAT PROVIDE ACCURATE GRADIENTS FOR HIGH-RESOLUTION SEPARATIONS FOR ANY APPLICATION. THE NGC QUEST 10 PLUS SYSTEM HAS A MULTI-WAVELENGTH DETECTOR WITH SIMULTANEOUS FOUR-WAVELENGTH MONITORING FOR HIGH-ACCURACY DETECTION OF PROTEINS, PEPTIDES, AND NUCLEIC ACIDS COMBINED WITH CONDUCTIVITY MEASUREMENTS. FRACTIONATED SAMPLES CAN BE EASILY COLLECTED FROM ANALYTICAL- TO PREPARATIVE-SCALE PURIFICATIONS USING THE BIOFRAC™ FRACTION	&NBSP;
&NBSP;	THE NGC QUEST 10 PLUS SYSTEM INCLUDES	&NBSP;
&NBSP;	1 NGC TWO-TIER BASE FRAME 2 NGC F10 PUMP MODULES FOR A FLOW RATE OF 0.001NDASH;10 ML/MIN AT 3,650 PSI (252 BAR, 25.2 MPA) 1 NGC MIXER MODULE SMALL (263 MICRO;L), INCLUDES AN EXTENSION MIXER BARREL (750 MICRO;L) 1 NGC MULTI-WAVELENGTH DETECTOR MODULE FOR SIMULTANEOUS FOUR-WAVELENGTH DETECTION AT 190-800 NM AND SALT GRADIENT MONITORING WITH INTEGRATED CONDUCTIVITY MONITOR, INCLUDES TUBING AND FITTINGS AND ONE 5 MM FLOW CELL 1 NGC SAMPLE INJECT VALVE (SAMPLE INJECT VALVE KIT) FOR AUTOMATED APPLICATION OF SMALL SAMPLE VOLUMES FROM SAMPLE LOOPS OR LARGE SAMPLE VOLUMES USING AN OPTIONAL SAMPLE PUMP 1 INTEGRATED SYSTEM TOUCH SCREEN 1 COPY OF CHROMLAB™ SOFTWARE FOR INSTRUMENT CONTROL, DATA COLLECTION, AND DATA ANALYSIS 1 DOCUMENTATION CD CONTAINING MANUALS FOR USE WITH NGC SYSTEMS 2 NGC BLANK MODULES	&NBSP;
&NBSP;	FEATURES AND BENEFITS OF THE NGC QUEST 10 PLUS CHROMATOGRAPHY SYSTEM	&NBSP;
&NBSP;	A FLEXIBLE, CUSTOMIZABLE CHROMATOGRAPHY SYSTEM TO SUIT BOTH YOUR APPLICATION AND WORKFLOW NEEDS: THE GUIDED FLUIDICS SELECTION TOOL (PATENT PENDING) COUPLED WITH THE MODULE DISCOVERY SYSTEM ENABLES A SINGLE-CLICK APPLICATION-BASED SYSTEM SETUP THROUGH AUTOMATED MODULE FUNCTION RECOGNITION THE TIER ROTATE™ DESIGN ALLOWS OPTIMAL PLACEMENT OF VALVES AND DETECTORS TO MINIMIZE THE FLOW PATH COMPACT FOOTPRINT NDASH; FITS IN A REFRIGERATOR POINT-TO-PLUMB™ LIGHTING SHOWS THE STEP-BY-STEP LED-GUIDED PLUMBING OF THE SYSTEM UNIQUE CHROMLAB SOFTWARE PROVIDES POWERFUL SYSTEM CONTROL, AUTOMATED METHODS, AND ANALYSIS OPTIONS	&NBSP;
&NBSP;	&NBSP;	&NBSP;
&NBSP;	&NBSP;	&NBSP;
CATALOG #	PRODUCT DESCRIPTION	QTY
&NBSP;	APPLICATIONS AND USES OF MEDIUM-PRESSURE CHROMATOGRAPHY SYSTEMS	&NBSP;
&NBSP;	PREPARATIVE- TO ANALYTICAL-SCALE ISOLATION, PURIFICATION, AND ANALYSIS OF MULTIPLE TYPES OF MOLECULES: RECOMBINANT PROTEIN PURIFICATION AND REFOLDING MONOCLONAL ANTIBODY PURIFICATION REMOVAL OF VIRUSES, PROTEIN PREPARATIONS ANALYSIS OF PLASMA PROTEINS FOR DISEASE DIAGNOSIS	&NBSP;
&NBSP;	FRACTION COLLECTOR	&NBSP;

7410002	BIOFRAC FRACTION COLLECTOR	1
&NBSP;	RELIABLE FRACTION COLLECTION FROM ANALYTICAL TO PREPARATIVE SCALE WITH VERSATILE CAPABILITY TO COLLECT FROM WELL PLATES TO 20 MM TUBES. FULLY COMPATIBLE WITH ALL NGC SYSTEMS	&NBSP;
&NBSP;	NGC™ FITTINGS KIT	&NBSP;
&NBSP;	ALL NECESSARY FITTING KIT WITH WHOLE SET OF FERRULES AND CONNECTORS FOR CONNECTING DIFFERENT COLUMNS	&NBSP;
&NBSP;	TUBING	&NBSP;
&NBSP;	PEEK TUBING PKG OF 1 1/16" OD X 0.020" ID X 30' HIGH PRESSURE TUBING	&NBSP;
1764114	SOLVENT FILTERS	1
7884012	NGC COLUMN SWITCHING VALVE MODULE	1
7885022	NGC UV FLOW CELL 2 MM	1
7885023	NGC UV FLOW CELL 10 MM	1
7884006	NGC INLET VALVE MODULE	1
7885017	NGC AIR SENSOR MODULE	1
7884011	NGC PH VALVE MODULE	1
7500490	SMALL VOLUME SAMPLE LOOP	2
7500491	LARGE VOLUME SAMPLE LOOP	2
7410012	RACK SET F3	1
7410020	BIOFRAC H4-H	1
7410013	RACK SET H1	1
7410017	BIOFRAC ICEBATH/MICROPLATE RACK	1
7884000	NGC EXPANSION BAY, TIER 3	1
&NBSP;	COMPUTER AS PER SPECIFICATION	1
&NBSP;	UPS 3 KVA	1
&NBSP;	COOLING CABINET	1

**TOTAL CIP NEW DELHI AIRPORT USD 40500.00/- (ALL INCLUSIVE)**

WARRANTY: 5 YEAR FROM THE DATE OF SUCCESSFUL INSTALLATION.

PAYMENT TERMS: 100% PAYMENT BY WIRE TRANSFER AFTER INSTALLATION AND SUBMISSION OF 10% PBG AGAINST THE ORDER FOR 63 MONTHS (3 MONTHS BEYOND THE WARRANTY PERIOD).

POST WARRANTY CMC (INCLUDING ALL SPARES, ACCESSORIES AND LABOUR) TO BE ENTERED SEPARATELY FOR 5 YEARS AS UNDER:

YEARS	PRICE IN INR
(AFTER COMPLETION OF WARRANTY PERIOD OF 5 YEARS)	
6 <sup>TH</sup> YEAR TO 10 <sup>TH</sup> YEAR	INR 2,25,000.00 +GST EXTRA AS APPLICABLE

&NBSP;  
NET CIP PAYMENT WILL BE MADE WITHIN 30 DAYS FROM THE DATE OF SHIPMENT. SHIPMENT IS TO BE MADE DIRECTLY TO OUR INSTITUTE AND COPY OF INVOICE AND AIR WAY BILL SHOULD BE SENT ALONG WITH THE SHIPMENT. THE CUSTOM OFFICERS NOW CLEARING THE CHEMICAL CONSIGNMENTS ONLY AFTER VERIFICATION THROUGH ADC SHEETS OR ON N.O.C. FROM THE DRUG CONTROLLER. SO YOU ARE REQUESTED TO PROVIDE US ABOVE REQUIREMENTS IN EACH CASE

&NBSP;  
INVOICE DISPATCH TO:  
EXECUTIVE DIRECTOR,  
EXECUTIVE DIRECTOR, REGIONAL CENTRE FOR BIOTECHNOLOGY (RCB)  
NCR BIOTECH SCIENCE CLUSTER, 3 RD MILESTONE  
FARIDABAD -GURGAON EXPRESSWAY DISTRICT FARIDABAD 121001 HARYANA

DELIVERY PERIOD:- WITHIN 90 DAYS FROM THE DATE OF ISSUE OF SUPPLY ORDER. HOWEVER, SHIPMENT SHOULD BE EFFECTED ONLY AFTER CLEAR WRITTEN CONFIRMATION FROM THE RCB ABOUT THE READINESS OF THE SITE. SHIPMENT IS TO BE MADE DIRECTLY TO OUR INSTITUTE AND COPY OF INVOICE AND AWB SHOULD BE SENT ALONG WITH THE SHIPMENT TO EXECUTIVE DIRECTOR, REGIONAL CENTRE FOR BIOTECHNOLOGY NCR BIOTECH SCIENCE CLUSTER, FARIDABAD, DISTRICT FARIDABAD (HARYANA) 121001

**INDICATE FOLLOWING INSTRUCTION ON THE AIR WAY BILL:-**

- PLEASE INFORM CONSIGNEE IMMEDIATELY, ON LANDING OF SHIPMENT AT NEW DELHI AIRPORT BY PH: +91-129-2848813, FAX +91-129-2848813 EMAIL PURCHASE@RCB.RES.IN AND KINDLY INFORM OUR AUTHORISED CUSTOM CLEARING AGENT M/S COMMITTED CARGO CARE PVT. LTD ,A-406, ROAD NO 4, STREET NO. 8 MAHIPALPUR EXTN. NEW DELHI 110037 TEL.011-46151148, MOB:9654997946 EMAIL:TENDER@COMMITTEDCARGO.COM
- PLEASE ARRANGE TO INSTALL THE EQUIPMENT IMMEDIATELY ON ARRIVAL AND SUBMIT THE INSTALLATION REPORT TO PURCHASE OFFICE.ENSURE AIR WAY BILL DETAILS MUST BE INFORMED TO US FAX +91-129-2848813 OR THROUGH EMAIL PURCHASE@RCB.RES.IN, AT LEAST 5 DAYS BEFORE ARRIVAL OF SHIPMENT AT NEW DELHI. THE PHONE NO AND FAX NO: TO BE MENTIONED ON AIR WAY BILL. ACKNOWLEDGE THE ORDER. PLEASE FEEL FREE TO CONTACT VIA EMAIL: PURCHASE@RCB.RES.IN IN CASE OF QUERY.

**PLEASE NOTE: THE SUPPLIER IS REQUESTED TO PROVIDE ALL RELEVANT DOCUMENTS/PRE-ALERT SHIPPING DOCUMENTS, 5 DAYS IN ADVANCE, BEFORE ARRIVAL OF SHIPMENT AT PORT SO THAT OUR APPOINTED CHA TAKE NECESSARY ACTION WELL IN TIME, OTHERWISE, THE SUPPLIER AND INDIAN AGENT OF THE FIRM WILL BE HELD RESPONSIBLE AND ALL THE ADDITIONAL CHARGES IMPOSED UPON THE IMPORTER AS LEVIED BY THE CUSTOMS AS PER THEIR LATEST NOTIFICATION NO.26/2017-CUSTOMS(N.T.) DATED 31 MARCH 2017 SHALL BE RECOVERED FROM THE SUPPLIER/THEIR INDIAN AGENT**

&NBSP;  
**YOURS SINCERELY,**

**NOTE:** THE SUPPLY ORDER IS SUBJECT TO STANDARD TERMS & CONDITIONS FOR SUPPLY OF ITEMS TO RCB (AS PER SUPPLY ORDER) - [ANNEXURE-I](#)

**Distribution:**

- (a) Supplier Copy
- (b) Store Section
- (c) Concern User/Department
- (d) Account Section
- (e) Office Copy

INDENT NO. 6003/RCB

INDENT TYPE: EQUIPMENTS

BUDGET HEAD: Array

PROVISIONAL GST REG. NO: 06AAAAR9016J1ZG

**\*THIS IS A COMPUTER-GENERATED EMAIL/DOCUMENT. NO SIGNATURE IS REQUIRED\***