अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687718621793

अनुबंध तिथि | Generated Date : 12-Mar-2024

संगठन विवरण | Organisation Details

State Government

मंत्रालय|Ministry:

प्ररूप|Type:

Medical Health and Family Welfare Department Uttar

विभाग | Department : Pradesh संगठन का नाम|Organisation

कार्यालय क्षेत्र|Office Zone: Jhansi

N/A Name:

खरीदार विवरण|Buyer Details

पद|Designation: District AdministrativeOfficer

संपर्क नंबर|Contact No. : 510-2440521-

ईमेल आईडी|Email ID : buvcon14.hfw.ihansi@gembuver.in

जीएसटीआईएन|GSTIN : 09AGRC10614C1D5

OFFICE OF THE CHIEF MEDICAL OFFICER, IN FRONT OF KUNJ

पता|Address : BIHARI MANDIR, GWALIOR ROAD, JHANSI.,

JHANSI, UTTAR PRADESH-284001, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम| Designation of Financial Approval: CHIEF MEDICAL OFFICER JHANSI

CHIEF MEDICAL OFFICER JHANSI

भुगतान प्राधिकरण विवरण|Paying Authority Details

BUYER Role: भुगतान का तरीका| Offline Payment Mode:

पद|Designation : District AdministrativeOfficer ईमेल आईडी | Email ID : buycon14.hfw.jhansi@gembuyer.in

जीएसटीआईएन|GSTIN : 09AGRC10614C1D5

OFFICE OF THE CHIEF MEDICAL OFFICER, IN FRONT OF KUNJ

पता|Address: BIHARI MANDIR, GWALIOR ROAD, JHANSI.,

JHANSI, UTTAR PRADESH-284001, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID: 6CD9180000341336 कंपनी का नाम|Company Name : M/S PRAKASH ENTERPRISES

संपर्क नंबर|Contact No. : 09415060216

ईमेल आईडी|Email ID : prakashenterprises@yahoo.com 60, PANCHKUIYAN, JHANSI, JHANSI, पता| Address : Jhansi, UTTAR PRADESH-284001, -

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-UP-39-0006830

एमएसई सामाजिक श्रेणी|MSE Social Category : OBC एमएसई लिंग श्रेणी|MSE Gender : Male

09AAJPH4958H1ZC जीएसटीआईएन|GSTIN:

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा|GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण | Product Details

	#	आइटम विवेरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
	1	उद्याद का नाम Product Name : Unbranded 880 ब्रांड Brand : NA ब्रांड प्रकार Brand Type : Unbranded कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM श्रेणी का नाम और चतुर्थौश Category Name & Quadrant : Hemoglobinometer (Table Top) (Q3) मॉडल Model: Mission Ultra एचएसएन कोड HSN Code: HSN not specified by seller	20	pieces	2,500	NA	50,000
Γ	कल ऑर्डर मल्य Total Order Value (in INR)						50.000

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना हैं Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
	पद Designation : District AdministrativeOfficer ईमेल आईडी Email ID : buycon14.hfw.jhansi@gembuyer.in संपर्क Contact : 510-2440521-					

Purpose	पता Ad KUNJ B	रोआईएन GSTIN: 09AGRC10614C1D5 ddress: OFFICE OF THE CHIEF MEDICAL OFFICER, IN FRONT OF BIHARI MANDIR, GWALIOR ROAD, JHANSI., SI, UTTAR PRADESH-284001, India	Unbranded 880 - 20 12-Mar-2024 27-Mar-2024					
Scandards Conformity to Certifications Certification No and date Confirmity to Manufacturing Standards Confirmity of Manufacturing Confirmity Conf	duct Specif	fication for Unbranded 880						
Cardication No and date	্য Specifica	ation उप-विनिर्देश Sub-Spec	मूल्य Value					
Sandards Confirmity to Manufacturing Standards Confirmity to Electrical Safety Standards Ec 66601-1 South Manufacturing Standards Ec 66601-1 Sabb top hemoglobinometer Yes Purpose Ahemoglobinometer is an instrument used to determine the hemogl the blood by different sechniques Purpose Ahemoglobinometer is an instrument used to determine the hemogl the blood by different sechniques Purpose Ahemoglobinometer is an instrument used to determine the hemogl the blood by different sechniques Purpose Purpose Accuracy in percentage (%)		Conformity to Certifications	CE European with verified no					
Confirmity to Manufacturing Sandards	lavda	Certification No and date	0123 / 30/08/2019					
MIMONS Name and Code	arus	Confirmity to Manufacturing Standards	ISO 9001 & ISO 13485					
Purpose A hemoglobinometer is an instrument used to determine the hemogli the blood by different techniques Type of Display Available Measurement Range in gm/dl 0 to 40 Measurement Method Spectrophiotometry with dual wavelength Accuracy in percentage (%) 96 Dector type Photo metric Sample Volume in range in ml Up to 1 ml Interface/Communication Zero Setting Automatic Calibration Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated No Interface in mmber of readings Wavelength in mn 880 Memory in number of readings Wavelength in mn 880 Dust cover Provided No Dust cover Provided No Curetes with rubber caps supplied 10 No Lancets in number Micro Pipette in ml 1(2,5 ml) Test Tube provided No Online UPS capacity (NOA) Back up time of UPS in minutes No (Online UPS capacity) (NOA) Back up time of UPS in minutes No (Online UPS capacity) (NOA) Testing time in seconds 12 Length of Mains cable in m 3 meter or more Battery Type of bottery Type of bottery would be besidened in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to be sumited in foreids to in Neworline in foreids to the sumited in foreids to in Neworline in the minutes in the sumited in foreids to in Neworline in the minutes in the sumited in foreids to in Neworline in the bottery in the minute in the sumited in foreids		Confirmity to Electrical Safety Standards	IEC 60601-1					
Purpose A hemoglobinometer is an instrument used to determine the hemoglithe blood by different techniques Type of Display Available LED Accuracy in percentage (%) 96 Detector type Photo-metric Accuracy in percentage (%) 96 Detector type Photo-metric Sample Volume in range in ml Up to Iml Interface/Communication US8 Zero Steman (Automatic Calibration Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Memory in number of readings Wavelength in mn 880 Test Tube Stand Provided No Dust cover Provided Yes No Capillaries supplied NA Ocurettes with rubber caps supplied NA Lancels in number Micro Pipette in ml 1(2.5 ml) Test Tube provided No Online UPS crapacity (1 KVA) NA if not provided Automatic Micro Pipette in ml 1(2.5 ml) Test Tube provided No Online UPS capacity (1 KVA) NA if not provided No Capillaries supplied NA Gonline UPS capacity (1 KVA) NA if not provided Working temp and humidity Self-Calibrate Power Requirements Power Requirements For self-calibrated Na (1 UPS not provided) Test Tube provided No Online UPS capacity (1 KVA) NA if not provided And (If UPS not provided) Test Tube provided No Online UPS capacity (1 KVA) NA if not provided And (If UPS not provided) Working temp and humidity Self-Calibrated Testing time in seconds 12 Length of Mains cable in m 3 meter or more Sattery Type of power supply in VAC-Ptz 20-240 V AC Single phase, 50Hz Length of Mains cable in m 3 meter or more Sattery Type of postery Type of postery with full charging Type of postery Type of postery with full charging Type of postery Type of postery with full charging Type of postery with full charging Type of postery Type of postery with full charging		UMDNS Name and Code	15146, Hemoglobinometers					
Purpose the blood by different techniques Type of Display Available Measurement Range in gm/dl 010 40 Measurement Range in gm/dl 96 Accuracy in percentage (%) 96 Detector type Photo-metric Sample Volume in range in ml Up to 1ml Interface/Communication USB Zero Setting Automatic Calibration Self-Calibrated Self-Checking Facility available between every measurement V 98 Weight of system in gms 4500 Shut off system in gms 4500 Shut off system Automatic Memory in number of readings 200 Wavelength in nm 880 Fest Tube Stand Provided No Dut cover Provided Yes No Capillaries supplied 10 No Cucettes wituber caps supplied 10 No Lancets in number MacCucette Supplied No Cucettes wituber caps supplied 10 No Cucettes wituber caps supplied No On line UPS provided No On line UPS capacity (1 KVA) Na lif not provided No Capillaries supplied No Na Hir not provided No Cup time of UPS in minutes Na (If UPS not provided) Working temp and humidity 550 Power Requirements Power Requirements Fest Tube provided No Testing in emis esconds 12 Type of power supply in VAC, Hz 220-240 V AC Single phase, 50Hz Length of Mains cable in m 3 meter or more Battery Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100		Table top hemoglobinometer	Yes					
Measurement Range in gm/dl 0 to 40 Measurement Method Spectrophotometry with dual wavelength Accuracy in percentage (%) 96 Detector type Photo-metric Sample Volume in range in ml Up to 1 ml Interface/Communication USB Zero Setting Automatic Calibration Self-checking Facility available between every measurement Yes Weight of system in gms < 500 Shut off system Automatic Memory in number of readings 200 Wavelength in nm 880 Test Tube Stand Provided No Dust cover Provided Yes No Capillaries supplied NA Cuvettes with rubber caps supplied 10 No Lancets in number NA Micro Pipette in ml 1 (2.5 ml) Test Tube provided No Online UPS capacity (1 KNA) NA if not provided Back up time of UPS in minutes NA if our provided Power Requirements Power Requirements Fest Type of power supply in VAC.Hz 220-240 VAC Single phase, 50Hz Length of Mains cable in m 3 meter or more Battery Number of fests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed by the battery with full charging 100 Number of tests performed 100 Number of te		Purpose	A hemoglobinometer is an instrument used to determine the hemoglobin content of the blood by different techniques					
Performance Performance Performance Performance Permettrs Detector type		Type of Display Available	LED					
Accuracy in percentage (%) 96 Performance Parameters Accuracy in percentage (%) 96 Detector type Photo-metric Sample Volume in range in ml Up to 1ml Interface/Communication USB Zero Setting Automatic Calibration Self-Calibrated Self-Checking Facility available between every measurement Ves Weight of system in gms Sohu off system Sohu off system Sohu off system in gms Sohu off system Sohu off		Measurement Range in gm/dl	0 to 40					
Performance Parameters Performance Parameters Parameters Detector type Sample Volume in range in ml Interface/Communication USB Zero Setting Automatic Calibration Self-checking Facility available between every measurement Weight of system in gms Shu off system in gms Shu off system in gms Automatic Memory in number of readings Wavelength in mm Rest Tube Stand Provided No Duct cover Provided No Capillaries supplied Cuvettes with rubber caps supplied Lancets in number Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS capacity (1 KVA) Back up time of UPS in minutes No (ff UPS not provided) Working temp and humidity Testing time in seconds Testing time in seconds Type of power supply in VAC.Hz Length of Mains cable in ml 3 meter or more Battery Number of tests performed by the battery with full charging Tube Internal Type of bottery Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging		Measurement Method	Spectrophotometry with dual wavelength					
Parameters Sample Volume in range in ml Interface/Communication Zero Setting Automatic Calibration Self-Calibrated Self-Checking Facility available between every measurement Weight of system in gms Shu off system in gms Shu off system in mm Self-Checking Facility available between every measurement Weight of system in gms Shu off system in gms Shu off system in gms Sample Wavelength in nm Selfo Wavelength in nm Selfo Test Tube Stand Provided No Dust cover Provided No Capillaries supplied No Capillaries supplied No Capillaries supplied Lancets in number Na Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No On line UPS provided No Online UPS capacity (1 KVA) Back up time of UPS in minutes No (If UPS not provided) Working temp and humidity Selfo and 0% to 50% Rh Testing time in seconds 12 Type of power supply in VAC, Hz Length of Mains cable in m 3 meter or more Alternal Type of battery Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging		Accuracy in percentage (%)	96					
Parameters Sample Volume in range in ml Interface/Communication USB Zero Setting Automatic Calibration Self-Calibrated Self-Checking Facility available between every measurement Ves Weight of system in gms Shut off system in gms Shut off system in mms Automatic Memory in number of readings Wavelength in nm S80 Test Tube Stand Provided No Cuvettes with rubber caps supplied No Cuvettes with rubber caps supplied No Cuvettes with rubber caps supplied No Cuvettes with rubber applied No On line UPS provided No On line UPS provided No On line UPS capacity (1 KVA) Na if not provided No Online UPS capacity (1 KVA) Na if not provided Working temp and humidity Self-Calibration Testing time in seconds 12 Type of power supply in VAC.Hz Length of Mains cable in m 3 meter or more Battery Rumber of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging	rmance	Detector type	Photo-metric					
Zero Setting Automatic Calibration Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Self-Calibrated Yes Weight of system in gms So O Shut off system Automatic Memory in number of readings Wavelength in nm S80 Test Tube Stand Provided No Dust cover Provided Yes No Capillaries supplied No Cuvettes with rubber caps supplied In 10 No Lancets in number Lancets in number No Inter Pipette in ml 1 (2.5 ml) Test Tube provided No Online UPS provided No Online UPS provided No Online UPS provided No No Online UPS provided No No Self-Calibrated No No No Online UPS provided No No Online UPS provided No Online UPS provided No Online UPS provided No Online UPS capacity (1 KVA) No If not provided Working temp and humidity Self-Cand O% to 90% Rh Testing time in seconds 12 Length of Mains cable in m 3 meter or more Length of Mains cable in m 3 meter or more UPS of battery Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging IUSer/Technical/Maintenance manuals to be sunplied in Enolish in		Sample Volume in range in ml	Up to 1ml					
Calibration Self-Checking Facility available between every measurement Yes Weight of system in gms < <500 Shut off system Automatic Memory in number of readings 200 Wavelength in nm 880 Test Tube Stand Provided No Dust cover Provided Yes No Capillaries supplied NA Cuvettes with rubber caps supplied 10 No Lancets in number NA Micro Pipette in ml 1(2.5 ml) Test Tube provided No On line UPS provided No On line UPS provided No Online UPS capacity (1 KVA) NA if not provided Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity < <50°C and 0% to 90% Rh Testing time in seconds 12 Length of Mains cable in m 3 meter or more Battery Internal Type of battery Litthum-ion Number of tests performed by the battery with full charging 100 User/Technical/Maintenance manuals to be surpoiled in Fonlish in		Interface/Communication	USB					
Self-checking Facility available between every measurement Weight of system in gms Shut off system Automatic Memory in number of readings 200 Wavelength in nm 880 Test Tube Stand Provided No Dust cover Provided No Capillaries supplied NA Cuvettes with rubber caps supplied Lancets in number NA Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No Online UPS capacity (1 KVA) Back up time of UPS in minutes Na (if UPS not provided) Working temp and humidity Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m 3 meter or more Power Requirements For each of Mains cable in m 3 meter or more Liter(Technical/Maintenance manuals to be surrolled in Enolish in User(Technical/Maintenance manuals to be surrolled in Enolish in Liter(Technical/Maintenance manuals to be surrolled in Enolish in		Zero Setting	Automatic					
Weight of system in gms Shut off system Memory in number of readings Wavelength in nm 880 Test Tube Stand Provided No Dust cover Provided No Capillaries supplied No Capillaries supplied Lancets in number NA Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No On line UPS provided No Online UPS capacity (1 KVA) Back up time of UPS in minutes No (If UPS not provided) Working temp and humidity Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging Number of tests performed by the battery with full charging 100		Calibration	Self-Calibrated					
Shut off system Automatic Memory in number of readings 200 Wavelength in nm 880 Test Tube Stand Provided No Dust cover Provided Yes No Capillaries supplied NA Cuvettes with rubber caps supplied 10 No Lancets in number NA Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No On line UPS capacity (1 KVA) NA if not provided Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity <50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC,Hz 220-240 V AC Single phase, 50Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Lithium-ion Number of tests performed by the battery with full charging 100		Self-checking Facility avaliable between every measurement	Yes					
Memory in number of readings Wavelength in nm Test Tube Stand Provided No Dust cover Provided No Capillaries supplied No Lancets in number NA Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No On line UPS capacity (1 KVA) Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Number of tests performed by the battery with full charging User/Terchnical/Maintenance manuals to be sunplied in Enplish in		Weight of system in gms	< 500					
Wavelength in nm Rest Tube Stand Provided No Dust cover Provided No Cuvettes with rubber caps supplied No Cuvettes with rubber caps supplied No Lancets in number Na Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No On line UPS capacity (1 KVA) Na if not provided Na if not provided Working temp and humidity 4 50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC.Hz Length of Mains cable in m Battery Internal Type of battery Number of tests performed by the battery with full charging No User/Technical/Maintenance manuals to be supplied in English in No No No No No No No No No N		Shut off system	Automatic					
Test Tube Stand Provided No Dust cover Provided Yes No Capillaries supplied NA Cuvettes with rubber caps supplied 10 No Lancets in number NA Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No Online UPS capacity (1 KVA) NA if not provided Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity <50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC,Hz 220-240 V AC Single phase, 50Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Lithium-ion Number of tests performed by the battery with full charging 100 Liser/Technical/Maintenance manuals to be supplied in Enalish in		Memory in number of readings	200					
Additional Accessories And (In Up S repeated No And (In Up S reposited No And (If Up S not provided No And (If Up S not provided) And (If		Wavelength in nm	880					
No Capillaries supplied Cuvettes with rubber caps supplied 10 No Lancets in number NA Micro Pipette in ml Test Tube provided On line UPS provided Online UPS capacity (1 KVA) Back up time of UPS in minutes Working temp and humidity Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m Battery Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in		Test Tube Stand Provided	No					
Cuvettes with rubber caps supplied 10 No Lancets in number NA Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No Online UPS capacity (1 KVA) NA if not provided Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity <50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC,Hz 220-240 V AC Single phase, 50Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Lithium-ion Number of tests performed by the battery with full charging 100		Dust cover Provided	Yes					
Lancets in number Additional Accessories Additional Accessories Micro Pipette in ml 1 (2.5 ml) Test Tube provided No On line UPS provided No Online UPS capacity (1 KVA) Back up time of UPS in minutes Working temp and humidity Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m Battery Type of battery Number of tests performed by the battery with full charging User/Terchnical/Maintenance manuals to be supplied in English in		No Capillaries supplied	NA					
Additional Accessories Micro Pipette in ml Test Tube provided On line UPS provided Online UPS capacity (1 KVA) Back up time of UPS in minutes Working temp and humidity Testing time in seconds Type of power supply in VAC,Hz Length of Mains cable in m Battery Type of battery Na (if UPS not provided) 12 220-240 V AC Single phase, 50Hz Internal Type of battery Lithium-ion Number of tests performed by the battery with full charging User/Terchnical/Maintenance manuals to be supplied in English in		Cuvettes with rubber caps supplied	10 No					
Additional Accessories Test Tube provided On line UPS provided Online UPS capacity (1 KVA) Back up time of UPS in minutes Working temp and humidity Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m Battery Internal Type of battery No No No No No No No No No N	additional Accessories	Lancets in number	NA					
Test Tube provided No On line UPS provided No Online UPS capacity (1 KVA) NA if not provided Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity <50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC,Hz 220-240 V AC Single phase, 50Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Lithium-ion Number of tests performed by the battery with full charging 100			1 (2.5 ml)					
Online UPS capacity (1 KVA) Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity < 50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in			No					
Back up time of UPS in minutes NA (if UPS not provided) Working temp and humidity < 50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m 3 meter or more Battery Type of battery Internal Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in		On line UPS provided	No					
Working temp and humidity < 50°C and 0% to 90% Rh Testing time in seconds 12 Type of power supply in VAC,Hz 220-240 V AC Single phase, 50Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Lithium-ion Number of tests performed by the battery with full charging 100 User/Technical/Maintenance manuals to be supplied in English in		Online UPS capacity (1 KVA)	NA if not provided					
Testing time in seconds 12 Type of power supply in VAC,Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in		Back up time of UPS in minutes	NA (if UPS not provided)					
Type of power supply in VAC,Hz Length of Mains cable in m 3 meter or more Battery Internal Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in		Working temp and humidity	< 50°C and 0% to 90% Rh					
Length of Mains cable in m 3 meter or more Battery Internal Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in		Testing time in seconds	12					
Power Requirements Battery Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in		Type of power supply in VAC,Hz	220-240 V AC Single phase, 50Hz					
Type of battery Number of tests performed by the battery with full charging User/Technical/Maintenance manuals to be supplied in English in		Length of Mains cable in m	3 meter or more					
Number of tests performed by the battery with full charging 100 User/Technical/Maintenance manuals to be supplied in English in	r Requirement	nts Battery	Internal					
User/Technical/Maintenance manuals to be supplied in English in		Type of battery	Lithium-ion					
User/Technical/Maintenance manuals to be supplied in English in		Number of tests performed by the battery with full charging	100					
hard and soft copy Yes		User/Technical/Maintenance manuals to be supplied in Englishard and soft copy	sh in Yes					
Installation, Demonstration and training to be provided at consignee end Yes			Yes					
Miscellaneous Parameters The Principal Manufacturer Must Have Direct Presence/approved service center In India Yes			Yes Yes					

Warranty in Years	1
Copies of all certifications and reports to be provided to buyer on demand at time of supplies	Yes
Calibration certificate	Calibration from factory

टिप्पणी | Note:: Seller has given an undertaking that it has made arrangements for getting the stores from an authorized distributor / dealer / channel partner of the OEM of the offered product. At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove that the supplied goods are genuine and are being sourced from an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of the supplied products, Seller shall be responsible for providing genuine replacement supplies.

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें|Terms and Conditions

- 1. General Terms and Conditions-
- 1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.