अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687759241366

अनुबंध तिथि | Generated Date : 28-Sep-2024

संगठन विवरण|Organisation Details

प्ररूप|Type: State Government

मंत्रालय|Ministry:

विभाग | Department : Animal Husbandry Department Uttar Pradesh

संगठन का नाम|Organisation Name :

कार्यालय क्षेत्र|Office Zone: Director Administration & Development खरीदार विवरण|Buyer Details

पद|Designation: संपर्क नंबर|Contact No. : 0510-2442767-

ईमेल आईडी|Email ID: buyer8.ahdup.up@gembuyer.in

जीएसटीआईएन|GSTIN :

office of the chief veterinary offcer vikas bhawan Jhansi,up, पता|Address:

JHANSI, UTTAR PRADESH-284003, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमित|IFD Concurrence : No

प्रशासनिक अनुमोदन का पदनाम| Designation of Administrative Approval:

Designation of Financial Approval:

वित्तीय अनुमोदन का पदनाम।

भुगतान प्राधिकरण विवरण | Paying Authority Details BUYER

Role: भुगतान का तरीका|

Offline Payment Mode: पद|Designation : dycvo

ईमेल आईडी|Email ID : buyer8.ahdup.up@gembuyer.in

जीएसटीआईएन|GSTIN :

office of the chief veterinary offcer vikas bhawan Jhansi,up, पता|Address:

JHANSI, UTTAR PRADESH-284003, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : 52LJ240011133184 कंपनी का नाम|Company Name : PRIME TRADING CO संपर्क नंबर|Contact No. : 07754077330

ईमेल आईडी|Email ID : prime123709@gmail.com

88/307, GULAB GHOSI MASJID, CHAMAN GANJ, पता| Address : KANPUR NAGAR, UTTAR PRADESH-208001, -

एमएसएमई पंजीकरण संख्या|MSME Registration number :

जीएसटीआईएन|GSTIN: 09DDYPM3072G1ZY (R)

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

CVO

CVO

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण|Product Details

#	आइटम विवरण 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	उत्पाद का नाम Product Name : MDT Angle Rotor Medical Centrifuge Size 16x15ml, ब्रांड Brand : MDT ब्रांड प्रकार Brand Type : Registered Brand 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 चतुर्थाश Category Name & Quadrant : Medical Centrifuge (Q3) मॉडल Model: MDTSCLPCB063-C एचएसएन कोड HSN Code: HSN not specified by seller	2	pieces	10,750	NA	21,500
कु	कुल ऑर्डर मूल्य Total Order Value (in INR)					

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
1	पद Designation : CONSIGNEE ईमेल आईडी Email ID : sures.26139@gov.in संपर्क Contact : 0510-2442767- जीएसटीआईएन GSTIN : - पता Address : office of the chief veterinary offcer vikas bhawan Jhansi,up, JHANSI, UTTAR PRADESH-284003, India	MDT Angle Rotor Medical Centrifuge Size 16x15ml,	-	2	28-Sep-2024	13-Oct-2024

Certificate number and date	~~~	ation for MDT Angle Rotor Medical Centrifuge Size 16x15			
Centificate number and dake Centificate number and dake Centificate parameters Appeal Centificate parameters Timer provided Ves Manceum Notificate parameters Incremental timps of Montreal Manceum Notificate parameters parameters parameters and parameters Inject of Motors Manceum Notificate parameters parameters and parameters parameters Amountment of parameters parameters parameters parameters Amountment parameter	विनिदेश Specificatio		•		
Purpose Separating Serum from Lood or for wine sedimentation Centrifuge Design	Standards				
Centralityse Design Weight including Default Noter in leg 22 Auto out off Yes Maximum SPM Maximum SPM Maximum SPM Maximum SPM Maximum SPM Maximum Note lived whome verying at 1 mater distance in db Another constitut Temperature range in Degree centignade Cestus Facility to consume that for case Maximum is nating and lid is opened with minuted of 1 minutes Pacific Temperature range Maximum Vities of consumeration is nating and lid is opened interval of 1 minutes Another certificate Frowfold Interval of 10 minutes Interval of 10 minutes and over 1 minutes up to 60 minutes in interval of 1 minutes Interval of 1 minutes Another default and interval of 1 minutes and over 1 minutes up to 60 minutes in interval of 1 minutes Interval of 1 minutes Another default Another of 1 minutes Another default Another of 1 minutes Another interval of 1 minutes Another office off					
Weight including befault Rotor in kg Auto cut off Timer provided Macromum RPM Automated Steps of Variable RPM Page of RPM variation 7 Scromental Steps of Variable RPM Automated Steps of Variable RPM Page of Remain Steps of Variable RPM Another of page atting Temperature range in Degree centigrade Cebilus and brunding range Boot imbalance lolled whome working at 1 mater distance in the Variable RPM Another of page atting Temperature range in Degree centigrade Cebilus and brunding range Boot imbalance diagnostics and automates stop if required Another of page atting Temperature range in Degree centigrade Cebilus and brunding range Boot imbalance diagnostics and automates stop if required Another of the stop interval of the stop of the sto					
Acto cut off Yes Timer provided Yes Maximum RNM 2600 Number of steps for RPM variation 7 Incremental Steps of RPM variation 7 Incremental Steps of Variable RPM 400 Type of Stepor Maximum Notes Level whem working at 1 meter distance in db 400 Ambient operating Temperature range in Degree certifigrate Cellulus 6 Another operating Temperature range in Degree certifigrate Cellulus 6 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate Cellulus 7 Another operating Temperature range in Degree certifigrate in Internation 8 Another of Feature with reference to Autoclosobility 8 Another Feature with reference to Autoclosobility 8 Another of Degree Cellulus 7 Another operating Temperature range in Degree Cellulus 7 Another Steps Temperature Cellulus 7 Another Medical Centrifige in Internation 8 Another Steps Temperature Cellulus 8 Another Steps Temperature Cellulus 8 Another S			·		
Timer provided Yes Assertum RPM Assertum RPM Assertum RPM Assertum RPM Assertum Noise Invest of You hable RPM Analyses of Notor Analyses of protein or provided Programmer arrange in Degree centigrade in Analyses (without carbons) Analyses of protein or provided Programmer arrange in Degree centigrade (chaise and humidity range) Analyses of protein greenperature range in Degree centigrade (chaise and humidity range) Rotor imbalance diagnostics and automatic stop if required Yes Facility to ensure that in case Machine is runing and lid is opened with installed and the installed and submatic stop if required Yes Facility to ensure that in case Machine is runing and lid is opened with installed and installed and interval of 10 secondation to 1 minutes and over 1 minute up to 60 minutes in interval of 1 minute For sectings Provided interval of 10 secondation to 1 minute and over 1 minute up to 60 minutes in interval of 1 minute For section of the controller Speed Controller Speed Controller Speed Controller Speed Controller Ascuracy in case of set speed (Plus minus RPM) Society of 1 minutes and over 1 minute up to 60 minutes in interval of 1 minutes Rotor Fasture with reference to Autoclavability Microprosessor controlled pre programmed speed controller Speed Controller Speed Controller Angel Return Work of the Speed Controller Spe		Weight including Default Rotor in kg	22		
Maximum RPM Number of steps for RPM variation Incremental Seps of Variable RPM Type of Motor Ambient operating Temperature range in Degree centigrade Cestus and humality range Store imbalance diagnostic and automatic stop if required Pacific report of the fire of the stop of		Auto cut off	Yes		
Number of steps for RPM variable RPM 400 Incremental Steps of Variable RPM 400 Maximum Nobe level whem working at 1 meter distance in db 500 Anabient operating 1 emperature range in Degree centigrade Celsius and burnishy range 800 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 50 degree certifyrade and Relative hurrishing 15 to 900% 900 to 9		Timer provided	Yes		
Incremental Steps of Variable RPM Type of Motor Machimum Note level whemen working at 1 meter distance in ab Antibert operating Temperature range in Degree centigrade Cessus and humiday range Rotor imbalance diagnossics and automatic stop if required Facility to ensure that now Machime in running and list is opened with manual lock by user, muchine shall stop Maximum Timer Set range Timer settings Provided Timer settings Provided Timer settings Provided Timer settings Provided Microprocessor controlled pre-programmed speed controller Display LCD Speed Controller Speed Controller Speed Controller Rotor Configuration Rotor Feature with reference to Autoclavability Autoclavable Rotor @ 121 Degree Celsus, Maximum Volume of the tube testable 15 mil centrifuges tubes Rotor Sea 16x15ml, Power supply Single phase, 230 V 50 NZ AC Source Pewer concumption in watts Length of the Medical Centrifuge in mm 470 Width o		Maximum RPM	2800		
Type of Motor Maximum Noise level whemn working at 1 meter distance in 8b Antibers operating 1 emperature range in Degree centigrade Celsius and humidity range Rotor imbalance diagnostics and automatic stop if required Facility to ensure that in case Machine is runing and lid is opened with manual lock year. machine shall stop Maximum Timer Set range Timer settings Provided Interval of 10 secondary to 1 minute and over 1 minute up to 60 minutes Interval of 10 secondary to 1 minute and over 1 minute up to 60 minutes in interval of 1 minute Display LCD Speed Controller Microprocessor controlled pre programmed speed controller Speed Controller Speed Controller Microprocessor controlled pre programmed speed controller Speed Controller Speed Controller Microprocessor controlled pre programmed speed controller Autoclassible Rotor Speed Controller Maximum Volume of the tube testable 1 sm centrifuges tubes 1 sm centrifuges tubes Single phase, 230 V 50 RZ AC Source Power concumption in watts 200 Length of the Medical Centrifuge in mm 300 Length of the Medical Centrifuge in mm 300 Length of Power cond in meters The Equipment shall be installed and demonstration Accessories Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Consists of Dic cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Financial with Powder Coating or stove painting / ABS Plastic of ligit moulding Lid Material of Rotor Material of Rotor Material of Ro		Number of steps for RPM variation	7		
Maximum Noise level whemm working at 1 meter distance in db Ambient aperating Temperature range in Degree centigrade Cetsius and humility range Rotor imbalance disprosites and automatic stop if required Facility to ensure that in case Machine is runing and lid is opened with manual lock by user, machine shall stop Maximum Timer Set range Timer settings Provided Items are stop provided Items and in a manual lock by user, machine shall stop LCD Speed Controller Speed Controller Speed Controller Speed Controller Speed Controller Rotor resture with reference to Autoclavability Autoclavable Rotor @ 121 Degree Cetsus, Maximum Volume of the tube testable Rotor Size Rotor Size 16x15m1. Power soupply Power concumption in watts Length of the Medical Centrifuge in mm Height of of the Medical Centrifuge in mm Height of of the Medical Centrifuge in mm Accessories Warranty in Years I Assembly Material of Medical Centrifuge Longth of Medical Centrifuge Longth of Medical Centrifuge Assembly Material of Medical Centrifuge CR.C Seed Finish with Powder Coating or stove painting / ABS Plastic of Inger modeling Longth of Medical Centrifuge Body Material of Medical Centrifuge Material of Medical Centrifuge Rotor Size Longth of Medical Centrifuge Lid Material of Medical Centrifuge Rotor Feature with Powder Coating or stove painting / ABS Plastic of Inger modeling Centrifuge Bowl material of Medical Centrifuge Material of Rotor on Lumber and date, if no certificate provided put NA. Body Material of Medical Centrifuge Material of Rotor on Lumber and date, if no certificate provided put NA. Body Material of Medical Centrifuge No Certification no unpher and date, if no certificate provided put NA. Body Material of Medical Centrifuge No Certification no number and date, if no certificate provided put NA. Body Material of Medical Centrifuge No Certification no unpher and date, if no certificate provided put NA. Body Material of Rotor on Local Planting Planting Planting Planting Planting Pla		Incremental Steps of Variable RPM	400		
Ambient operating Temperature range in Degree centigrade Cobisius and humidity range Roter simbalance disagnostics and automatic stop if required Facility to ensure that har case Machine is runing and lid is opened with manual lock by user , machine shall stop Madamum Timer Set range Ominutes Timer settings Provided Timer settings Provided Provided Settings Provided Pro		Type of Motor	Brushless (without carbons)		
and furnidity range Rotor imbalance diagnostics and automatic stop if required Rotor imbalance diagnostics and automatic stop if required Facility to ensure that In case Machine is runing and lid is opened with manuful lock by user, methies shall stop Maximum Timer Set range Cominutes Immer settings Provided Timer settings Provided Immer settings Provided Immer settings Immer sett		Maximum Noise level whemn working at 1 meter distance in db	50		
Facility to ensure that In case Machine is runing and lid is opened with manual lock by user, machine shall stop Maximum Timer Set range Timer settings Provided Timer settings to 1 minute and over 1 minute up to 60 minutes in interval of 1 minute Topical Speed Control Record of 1 minute up to 60 minutes in interval of 1 minute Topical Speed Control Record of 1 minute up to 60 minutes in interval of 1 minute Topical Speed Control Record of 1 minute up to 60 minutes in interval of 1 minute Topical Speed Control Record of 1 minute up to 60 minutes in interval of 1 minute Topical Speed Control Timer Speed (Plus minus RPM) Topical Speed Controlled pre programmed speed controller Topical Speed Control			0 to 50 degree centigrade and Relative humidity 15 to 90%		
with manual lock by user, machine shall stop Maximum Timer Set range Timer settings Provided Interval of 1 minute Display LCD Speed Controller Speed C		Rotor imbalance diagnostics and automatic stop if required	Yes		
reformance arameters Timer settings Provided Interval of 10 secondsup to 1 minute and over 1 minute up to 60 minutes in interval of 1 minute			Yes		
Performance Parameters Display LCD		Maximum Timer Set range	60 minutes		
Parameters Display LCD	Performance	Timer settings Provided	· ·		
Speed Control Accuracy in case of set speed (Plus minus RPM) Rotor configuration Rotor Feature with reference to Autoclavability Autoclavable Rotor ® 121 Degree Celsus, Maximum Volume of the tube testable Rotor Size 16x15ml, Power supply Single phase, 230 V 50 HZ AC Source Power concumption in watts 200 Length of the Medical Centrifuge in mm 470 Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories Warranty in Years Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lud Material of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lud Material of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lud Material of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lud Material of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lud Material of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lud Material of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lud Material of Medical Centrifuge 304 Quality Stainless Steel Moulded Material of Rotor Aluminium, ISO Certification number and date, if no certificate provided put NAI ISO-QMSI/1168/09.01.2019		Display	LCD		
Rotor configuration Angle Rotor Rotor feature with reference to Autoclavability Autoclavable Rotor @ 121 Degree Celsus. Maximum Volume of the tube testable 15 mi centrifuges tubes Rotor Size 16x15ml, Power supply Single phase, 230 V 50 HZ AC Source Power concumption in watts 200 Length of the Medical Centrifuge in mm 470 Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 300 Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration volume, spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts, fuse-2, Instruction Manual Book, installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel Pl and Rubber Lid Material of Medical Centrifuge CR.C Steel Finish with Powder Coating or stove painting / ABS Plastic OF injection moulding Centrifuge Bowl material of Medical Centrifuge 304 Quality Stainless Steel Moulded Material of Rotor Aluminium, ISO certification number and date, if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Speed Controller	Microprocessor controlled pre programmed speed controller		
Rotor Feature with reference to Autoclavability Autoclavable Rotor @ 121 Degree Celsus, Maximum Volume of the tube testable 15 ml centrifuges tubes 16x15ml, Power supply Single phase, 230 V 50 HZ AC Source Power concumption in watts Length of the Medical Centrifuge in mm Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 390 Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Material Parameters Material Parameters Material of Medical Centrifuge CRC Steel Finish with Powder Coating or stove painting / ABS Plastic of inject moulding CRC Steel Finish with Powder Coating or stove painting / ABS Plastic Of injection moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor Aluminium, ISO certification number and date, if no certificate provided put NA 150-QMSI/1168/09.01.2019		Speed Control Accuracy in case of set speed (Plus minus RPM)	50		
Maximum Volume of the tube testable Rotor Size 16x15ml, Power supply Single phase, 230 V 50 HZ AC Source Power concumption in watts 200 Length of the Medical Centrifuge in mm Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 300 Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration required and consignee can install) Accessories No(No installation and demonstration required and consignee can install) Accessories Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pi and Rubber Lid Material of Medical Centrifuge CRC Steel Finish with Powder Coating or stove painting / ABS Plastic of inject moulding Centrifuge Bowl material of Medical Centrifuge Asterial Parameters Material of Rotor Aluminium, ISO certification number and date, if no certificate provided put NA 150-QMSI/1168/09.01.2019		Rotor configuration	Angle Rotor		
Rotor Size Power supply Single phase, 230 V 50 HZ AC Source 200 Length of the Medical Centrifuge in mm 470 Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 300 Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories No(No installation and demonstration required and consignee can install) Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller,spare roto nuts ,fuse-2, Instruction Manual Book ,installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Cn.C. Steel Finish with Powder Coating or stove painting / ABS Plastic of inject moulding Centrifuge Bowl material of Medical Centrifuge 304 Quality Stainless Steel Moulded Material of Rotor Aluminium, ISO certification number and date, if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Rotor Feature with reference to Autoclavability	Autoclavable Rotor @ 121 Degree Celsus,		
Power supply Single phase, 230 V 50 HZ AC Source Power concumption in watts 200 Length of the Medical Centrifuge in mm 470 Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 300 Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories No(No installation and demonstration required and consignee can install) Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts, fuse-2, Instruction Manual Book, installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lid Material of Medical Centrifuge C.R.C. Steel Finish with Powder Coating or stove painting / ABS Plastic of injection moulding C.R.C. Steel Finish with Powder Coating or stove painting / ABS PLASTIC OF injection moulding Asterial of Rotor Aluminium, ISO centification for Manufacturer No Certification number and date, if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Maximum Volume of the tube testable	15 ml centrifuges tubes		
Power concumption in watts Length of the Medical Centrifuge in mm 470 Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 300 Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories No(No installation and demonstration required and consignee can install) Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts , fuse-2, Instruction Manual Book , installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pi and Rubber Lid Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of injection moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor Aluminium, ISO certification for Manufacturer No Certification number and date, if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Rotor Size	16x15ml,		
Length of the Medical Centrifuge in mm 470 Width of the Medical Centrifuge in mm 380 Height of of the Medical Centrifuge in mm 300 Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts, fuse-2, Instruction Manual Book, installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lid Material of Medical Centrifuge C.R.C. Steel Finish with Powder Coating or stove painting / ABS Plastic of inject moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor JSO certification for Manufacturer No Certification number and date, if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Power supply	Single phase, 230 V 50 HZ AC Source		
Width of the Medical Centrifuge in mm Height of of the Medical Centrifuge in mm Joo Length of Power cord in meters The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts, fuse-2, Instruction Manual Book, installation CD Warranty in Years Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lid Material of Medical Centrifuge CR.C Steel Finish with Powder Coating or stove painting / ABS PLASTIC OF injection moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor Aluminium, ISO certification number and date, if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Power concumption in watts	200		
Height of of the Medical Centrifuge in mm Length of Power cord in meters 2 The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts, fuse-2, Instruction Manual Book, installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pland Rubber Lid Material of Medical Centrifuge CR.C Steel Finish with Powder Coating or stove painting / ABS Plastic of injection moulding Centrifuge Bowl material of Medical Centrifuge 304 Quality Stainless Steel Moulded Material of Rotor Aluminium, ISO certification number and date, if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Length of the Medical Centrifuge in mm	470		
Length of Power cord in meters Length of Power cord in meters The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Acceptance installation and demonstration Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts , fuse-2, Instruction Manual Book , installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pland Rubber Lid Material of Medical Centrifuge C.R.C. Steel Finish with Powder Coating or stove painting / ABS Plastic of injection moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor Aluminium, ISO certification for Manufacturer No Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Width of the Medical Centrifuge in mm	380		
The Equipment shall be installed and demonstrated before Acceptance installation and demonstration Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts , fuse-2, Instruction Manual Book , installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Lid Material of Medical Centrifuge Lid Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of injection moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor Aluminium, ISO certification for Manufacturer No Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Height of of the Medical Centrifuge in mm	300		
Acceptance installation and demonstration Accessories Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare roto nuts , fuse-2, Instruction Manual Book , installation CD Warranty in Years 1 Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pl and Rubber Lid Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of inject moulding Centrifuge Body Material of Medical Centrifuge Centrifuge Bowl material of Medical Centrifuge Material of Rotor Aluminium, ISO certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Length of Power cord in meters	2		
Accessories nuts ,fuse-2, Instruction Manual Book ,installation CD Warranty in Years 1 Assembly Material for manufacture of Medical Centrifuge Lid Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of inject moulding C.R.C Steel Finish with Powder Coating or stove painting / ABS PLASTIC OF injection moulding Centrifuge Bowl material of Medical Centrifuge 304 Quality Stainless Steel Moulded Material of Rotor Aluminium, ISO certification for Manufacturer No Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019			No(No installation and demonstration required and consignee can install)		
Assembly Material for manufacture of Medical Centrifuge Lid Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of injection moulding Body Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS PlasTIC OF injection moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor ISO certification for Manufacturer Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Accessories	Spanner to tight or loose Nut of Rotor on Motor shaft head puller,spare rotor nuts ,fuse-2, Instruction Manual Book ,installation CD		
Assembly Material for manufacture of Medical Centrifuge and Rubber Lid Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of injection moulding Body Material of Medical Centrifuge injection moulding Centrifuge Bowl material of Medical Centrifuge 304 Quality Stainless Steel Moulded Material of Rotor Aluminium, ISO certification for Manufacturer No Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Warranty in Years	1		
Material Parameters Body Material of Medical Centrifuge C.R.C Steel Finish with Powder Coating or stove painting / ABS PLASTIC OF injection moulding Centrifuge Bowl material of Medical Centrifuge Material of Rotor ISO certification for Manufacturer Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019	laterial Parameters	Assembly Material for manufacture of Medical Centrifuge	Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Pla and Rubber		
Body Material of Medical Centrifuge Centrifuge Bowl material of Medical Centrifuge Material of Rotor ISO certification for Manufacturer Certification number and date , if no certificate provided put NA Certification for Manufacture Centrifuge Bowl material of Medical Centrifuge 304 Quality Stainless Steel Moulded Aluminium, No ISO-QMSI/1168/09.01.2019		Lid Material of Medical Centrifuge	C.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of injec moulding		
Material of Rotor Aluminium, ISO certification for Manufacturer No Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Body Material of Medical Centrifuge			
ISO certification for Manufacturer No Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Centrifuge Bowl material of Medical Centrifuge	304 Quality Stainless Steel Moulded		
Certification number and date , if no certificate provided put NA ISO-QMSI/1168/09.01.2019		Material of Rotor	Aluminium,		
		ISO certification for Manufacturer	No		
on auto		Certification number and date , if no certificate provided put NA	ISO-QMSI/1168/09.01.2019		

demand at time of supplies		Yes			
বিশ্বদা 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	प्रिटे आउट भुगतान/लेनदेन उद्देश्य के	लिए मान्य नहीं हैं।			
Note: This is system generated file. No signature is required. Print or	ut of this document is not v	alid for payment/ transaction purpose.			