

**HAFFKINE BIO PHARMACEUTICAL CORPORATION LIMITED****Procurement Cell****( A Government of Maharashtra Undertaking)****Regd. Office : Acharya Donde Marg, Parel, Mumbai 400 012 (INDIA)**

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Managing Director :022-24150628  
General Manager (Procurement Cell) :022-24100478

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प्रशासकीय मान्यता निधी ३,५७,००,०००/-  
२०२०-२१ राज्य योजना

No.: 6672 /Haffkine /Procurement Cell/E-3513/ Medical  
Pneumatic Tube System with Turn Key/2021-22  
Date: 31-03-22

To,  
M/s. SRISHTY MEDICAL PRIVATE LIMITED  
SNG Tower, A-219, Road No. 6,  
NH-8 Mahipalpur,  
New Delhi - 110037.  
E-Mail: [customercare@sngindia.org](mailto:customercare@sngindia.org)

**Subject :** Supply Order for Tender No. E-3513/Medical Pneumatic Tube System with Turn Key

- Reference:**
1. Tender No. E-3513/HBPCL/PC/Medical Pneumatic Tube System with Turn Key /2021-22
  2. शा.नि.क्र.: जीएचबी-२०२१/प्र.क्र.४५/प्रशा-१ दि. २४ फेब्रुवारी, २०२१
  3. Sanction of Tender Approval Committee Meeting No. 146 Dated 09.03.2022

With reference to the tender cited under reference no 1, you are requested to supply the following goods as per details mentioned below to consignee list enclosed with this order.

Sr. No.	Name of the item	Specification of item	Quantity/ Unit (DMER)	Unit Rate inclusive of GST(Rs.)	Total Amount Rs.
1	Medical Pneumatic Tube System with Turn Key <b>Make &amp; Model :</b> Swisslog, Germany – NW160	As per Annexure X	01	3,57,00,000/-	3,57,00,000/-
<b>Total amount in words:</b> Rupees Three Crore Fifty Seven Lakh Only.					
<b>Factory Location :</b> Swisslog Healthcare GmbH, Hansacker 5-7, D-26655, Westerstede, Germany. <a href="mailto:Healthcare.de@swisslog.com">Healthcare.de@swisslog.com</a>					

- 1 **Forwarding:** Forwarding Free on Road Destination, I.e. door delivery basis.
- 2 **Delivery Period:** 12 weeks from the date of receipt of order by the supplier to the consignee attached.
- 3 **Pre-Dispatch Inspection:** Supplier shall make necessary arrangement / facilitate to carry out Pre-Dispatch inspection as per Tender Terms & condition and submit the Inspection report to this office. The Pre-Dispatch inspection cost will be borne by supplier. Machine should be dispatched only after satisfactory Pre-Dispatch Inspection.

- 4 **Risk purchase clause:** If the bidder fails to supply the stores within the stipulated delivery period, the order will stand cancelled. Undersigned shall be entitled to purchase such stores from any other source at such price which ordinarily should not be more than 10% of the tender price. The extra expenditure in such cases shall be recovered by Managing Director, Haffkine Bio Pharmaceutical Corporation Ltd. (Procurement Cell), Mumbai from the Supplier.
- 5 **Payment Terms:** Payment of 100% of the contract value will be made within 8 weeks on delivery and successful Installation and satisfactory commissioning and operation of the machinery.
- 6 **Labelling:** The word "**For use of GOVERNMENT OF MAHARASHTRA NOT FOR SALE**" should be printed on each unit pack in readable Purple or Green Colours.
- 7 **Acceptance & Receipt:** It should be submitted in Appropriate Format to the purchasing authority.
- 8 **Delivery Challan** - Should be sent in the name of consignee in duplicate. It should specify Name of Equipment / Mfg. by / packing & quantity.
- 9 **Invoice Copy** - Should be sent in triplicate on the Name of Managing Director, Haffkine Bio Pharmaceutical Corporation Ltd.(Procurement Cell), Mumbai. Along with Bill of Entry and Country of Origin Certificate of the consignment.
- 10 **Other Terms :**
- 1) Warranty: The warranty period shall be for 2 years from the date of commissioning of all equipment supplied as certified by the consignee. After completion of 2 years warranty period Manufacturer/Supplier should give commitment to ensure services and supply of spare part for further 8 years. The successful tenderer must ensure 95% uptime during warranty period. In case of downtime, warranty period will be extended for period of downtime. If the equipment is not attended within 24 hours for Mumbai and 48 hours for other places the supplier will be liable to pay a penalty of 0.07% of purchase cost for every day of delay. Such penalty will be recovered from the amount of security deposit. Certificate of such uptime / downtime issued by the end user will be binding for the supplier Replacement of spares parts thereof due to manufacturing defects during warranty period will be entirely at the supplier's cost.
- 2) The user institution will enter to the Comprehensive Maintenance Contract with supplier agency @ 5% of the Order value (excluding taxes) of the equipment per year for 8 years after completion of warranty period. In case of non-compliance of CMC the supplier will be liable to pay penalty or for appropriate action. Payment of CMC on yearly basis will be made by the user's institution, at the end of the year after satisfactory performance report from the end user.
- 11 **Contract Agreement:** Bidder should submit a tripartite (Importer, Manufacturer and Haffkine Bio Pharmaceutical Corporation Ltd.) Contract Agreement on non-judicial stamp paper of requisite value.

**Fall Clause**

It is a condition of the contract that all through the currency thereof, the price at which you will the supply stores should not exceed the lowest price charged by you to any customer during the currency of the contract and that in the event of the prices going down below the rate contract prices you shall promptly furnish such information to us to enable to amend the contract rates for subsequent supplies.

- 12 The Bidder should submit (within 7 days) amount of 1.5% i.e. Rs. 5,35,500/- of order value to meet other incidental expenditure and 3% i.e. Rs. 10,71,000/- as Security Deposit in form of Bank Guarantee. The Bank Guarantee Should be Valid for 2 months after the expiry date of warranty, issued by any Nationalized/Scheduled Bank.

**Amount to be deposited to Following Account:**

Name of Account	Haffkine B P C L (Procurement Cell), CESS Account
Name of the Bank & Branch	Bank of Maharashtra, Branch- Mumbai Parel
Account No.	60381379835
IFSC Code	MAHB0000079

**Consignee:** As per list enclosed

मा. व्यवस्थापकीय संचालक पांच्या मान्यतेने व करिता



**Smt. Sushama Patil**  
**General Manager (Addl. Charge)**  
**Haffkine Bio Pharmaceutical Corporation Ltd.**  
**(Procurement Cell), Mumbai.**

**Copy to:**

- 1) Commissioner Health Services, Mumbai.
- 2) Director, Medical Education & Research, Mumbai-400 001.
- 3) Account Manager, Haffkine Bio Pharmaceutical Corporation Ltd. (Procurement Cell), Mumbai.
- 4) Office File.

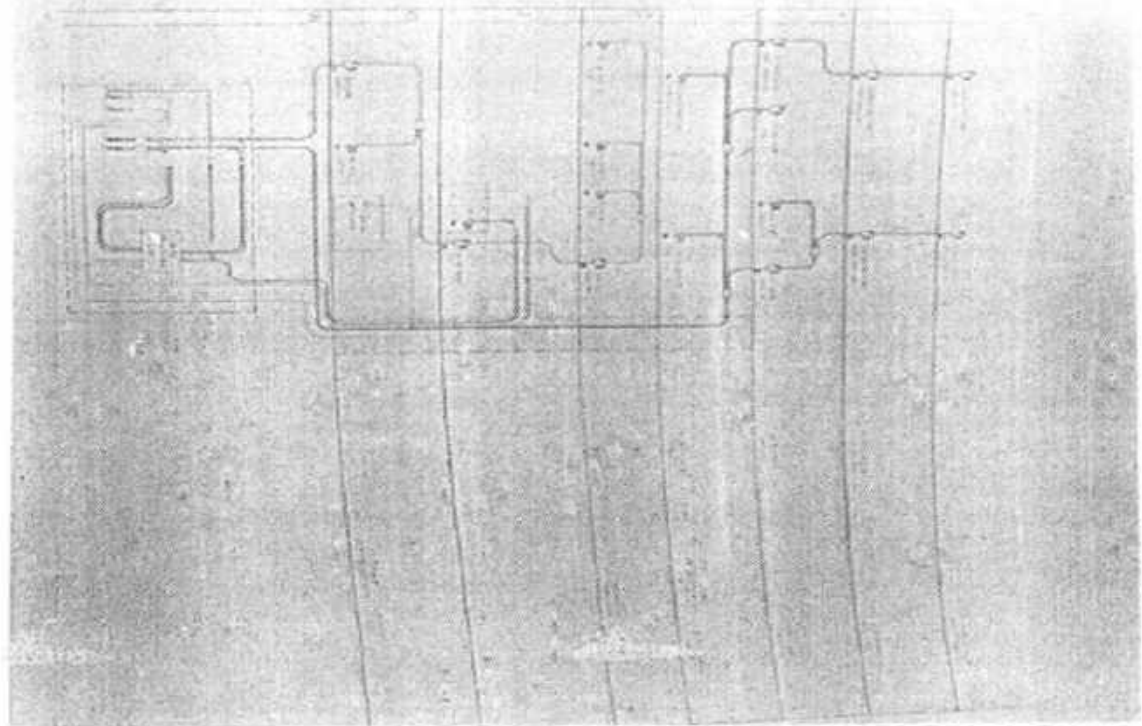
**Copy to Consignee: Dean, Government Medical College & General Hospital, Baramati. :** As per Tender Condition No.17 The user Institution should get the Comprehensive Maintenance Contract done with supplier agency @ 5% of the Order value (excluding taxes) of equipment per year for Eight years after Completion of warranty period.

**Copy Submitted to: 1) Secretary, Medical Education & Drug Department, Mantralaya, Mumbai.**

**Annexure-X**

Sr. No.	Specifications of Medical Pneumatic Tube System with Turn Key		
<b>A</b>	The work being tendered is on turnkey basis (entire scope not limited to all tubing installation, station installation, diverters, bends, equipment, cabling, wiring, software, hardware etc.) wherein design, supply, installation, testing & commissioning including training user agency staff shall be the scope of services of Pneumatic Tube System contractor. It is responsibility of a bidder to verify all site conditions, floor plans and do requisite quantities take off before quoting for the work. It is strongly recommended for bidder to take actual site measurements prior to bidding.		
<b>B</b>	Contractor needs to make himself well aware above site conditions, locations of nurse station, location of pathology lab, location of blower room, locations of ducts to run tubing vertically and so on and possible tubing alignments.		
<b>C</b>	The routing of the tubing is completely to the discretion of end user. It may happen that tube routing including length and numbers of bends and diverters considered while tendering may not be acceptable to end user and could require a change. No claim will be entertained for any additional item during execution.		
<b>D</b>	The location of nurse stations including receiving station and blower room may change in the radius of 20m in any direction and no claim for additional length or accessories will be entertained during construction.		
<b>E</b>	It is responsibility of bidder to coordinate tubing alignment with utilities which are already constructed or under construction. No utility already built or under construction shall be adjusted to vertically or horizontally to accommodate tubing. Bidder has to consider all obstructions and necessary adjustments while quoting. No claim for variation shall be entertained at any cost.		
<b>F</b>	Bidder will be provided with power connection and LAN connection at every nurse station, receiving station and blower room. Further cabling, wiring shall be pneumatic tube contractor's scope.		
<b>1</b>	<b>GENERAL</b>		
	This specification is for the offered system for supply, installation, testing and commissioning of a fully intercommunicating multi-line medical pneumatic tube transport system. The system will be used for transporting laboratory samples and various clinical items to multiple locations on the hospital premises. The specified equipment is modular and will be expanded as required without realistic limit.		
<b>2</b>	<b>STANDARDS</b>		
	The equipment supplied will conform to all relevant standards and regulations in force, and will be in accordance with Health Technical Memorandum 2009. The equipment will carry the CE mark or equivalent and will be supplied with relevant Declarations of Conformity to certify compliance with the EMC directive 89/336/EEC-92/31/EEC and the Machinery Safety Directive 89/392/EEC 91/368/EEC-93/44/EEC		
<b>3</b>	<b>PERFORMANCE</b>		
	The system is capable of transporting various liquids, solids and documents up to a load of 5-6kg at a speed of 3-6 m/s. The system will be capable of transporting all the items advised within a specified time limit. System should be 98% uptime		
<b>4</b>	<b>LOCATION OF STATIONS</b>		
	As per the approved drawing mentioned in the schematic layout. System should maintain the following Characteristics & values strictly.		
	Characteristics	Value	Remark
	Traffic intensity	High	Expected traffic intensity during daily usage.
	Tube material	uPVC	Industry standards for Laboratory area

Diameter (mm)	160 mm	standards for hospitals
Total tube length (m)	As require	Total length of the whole medical PTS.
Number of stations	As per approved design	Total number of stations in the whole medical PTS
Laboratory receiving stations	As per approved design	
Number of lines	As per approved design	Total number of lines in the whole medical PTS. (Each line has one blower)
Maximum distance between buildings (m)	As per approved design	Maximum distance between buildings where the medical PTS is required.



**5. MAIN CONTROL UNIT -Software with Fully Track & Trace of the carrier**

The control unit will be a self-contained integrated microprocessor- based computer unit or general PC The system software will be either permanently loaded in ROM or PC along with software based computer to ensure stability in operation.

- Real- Time Tracking: System Should Web reports, makes use of its intelligent real-time data tracking technology to provide with the most current data directly on the screen.
- History sending: Web reports should have track of all the current data about sending, and have also the facility to save data of past sending's so it can record this data and use it for further analysis.
- Login via browser: It should accessible via web browsers and allows for multiple authorized users to access the data.

**FEATURES**

The system uses Safety Extra Low Voltage (SELV) throughout, except for mains power to controller, exhausters, and occasional data and power amplifiers. There is no mains power at stations to ensure operator safety where liquids are transported. The cable is double shielded to comply with the relevant EMC regulations.

The system uses multi eye optical carrier detectors, rather than mechanical switches.

The system uses INTEL 64 bit processors or PC based software. The control software

	multitasking, and uses continuous data parity checking to protect against errors. The control software is written in the industry standard C+ /C++/JAVA language.
	The software is adaptive and is designed to automatically self adjust and intelligently position the moving components of the system to ensure reliability.
	The control software continuously monitors all sensors, switches, motors and other components, and gives early warning if the performances of any component start to degrade. This enables maintenance to be carried out prior to absolute failure and keeps system downtime to an absolute minimum.
	The controller has 2 serial RS232 ports for PC/Modem/Printer connection.
	The controller has a voltage free contact which will be connected to the Building Management System to warn of an alarm status.
	The controller should be connected to the fire alarm system to enable the pneumatic tube system to be automatically shut down in the event of a fire. It can be selected that the current dispatch within a system will continue to its destination before shut down occurs. No new dispatch will be accepted after alarm has been triggered until alarm status has returned to normal.
	The controller continuously displays an overview in real time of the exhauster and system status, carriers waiting for despatch and transactions in progress. The controller displays the location of the carrier through the system whilst a transaction is in progress.
	The controller has a real time clock.
	The controller has a built-in lithium battery which retains the system memory and status in event of a power failure or when the system is switched off. The system can be reinstated with minimal intervention in the event of power failure.
	In the event of a fault the controller displays a suitable alarm report detailing the transaction in progress at the time of the fault, the fault status, the location of the carrier, and the actual component or unit which caused the failure. Should the alarm condition have caused a partial or full shut down of the system the limitations of use will be displayed.
	Alarm reports are generated for the following reasons:
	Carrier failing to arrive at a specified check point within a reasonable time. (Carrier overdue).
	The failure of any system component to achieve a desired state or condition within an acceptable time period
<b>6.</b>	<b>OPTIONAL PERIPHERAL DEVICES</b>
	The system may optionally be connected to.
	An compatible PC for sophisticated data analysis and/or as a remote-control position for the system controller When used for remote control the PC minimize the controllers display and shows system information and operation in real time.
	A latest branded laser printer to provide a permanent transaction record and a e printout from the management programme
	A modern for system control in conjunction with over the dead of external telephone network. This facility can provide for first line maintenance be carried out off-site
<b>7.</b>	<b>SYSTEM OPERATION RECORDING, ANALYSIS AND MANAGEMENT</b>
	The contents of the built-in memory can be downloaded to a printer or PC
	The PC can be left on-line for a continuous record of all transactions and other system information. The record shows, Time of despatch, Duration of transaction Route of transaction, Any alarm conditions, name of the station user.
	A permanent record off all transactions is retained with no limit. This record can be

	presented in various tabular, text and graphical formats and can be printed selectively. In addition to list and tabular formats showing number of transactions by station and route, the management programme displays in graphical form system usage by percentage capacity through each hour of the day, station usage and system usage.
<b>8.</b>	<b>STATIONS WITH ACRYLIC TRANSPARENT DOOR.</b>
	Stations 160mm are of a front-loading/ Top loading/ bottom loading design and are manufactured from hygienic closed cell materials. The keypad is of the wipeable membrane type. Carriers are loaded through smoked acrylic door.
	The stations are designed to comply with the latest health and safety regulations. Access to the station mechanism is protected by the interlocked guard door. This ensures no person, including the mentally ill, elderly confused or children can reach hazardous mechanisms.
	The siting, location and mounting heights of all stations are to be agreed with the supervising officer prior to installation.
	Stations are made of Polymer covers with anti-bacterial additive with acrylic transparent door, so that user can see through this door if a carrier is already waiting to be sent to prevent bump against the 1st carrier.
	<b>FEATURES</b>
	The stations in built LCD display shows.
	- Time and Date - Carrier destination - The station the last carrier arrived from..
	Station status Ready, Selection OK. Out of use, Maintenance, Faulty, Bket full. invalid address, Purge.
	The display can also show a scrolling alphanumeric directory of all system station names Invalid address Purge and numerical addresses
	The stations indicators display.
	- Camera being dispatched - Carrier incoming - Carrier arrived at destination - System busy - System faulty
	Stations should be fully automatic, and capable of accepting a carrier when another carrier is incoming to that station Stations should be made up of high quality powder coated finish steel /polymer material with steel reinforcement/ ABS material/carousel based.
	Destinations are addressed by the use of a minimum three-digit number or by accessing the station name through the directory.
	Destinations may be restricted.
	The destination setting can be optionally set to return to one of three settings after a carrier has been sent:
	Force new address input. Default to a preset address. Default to "last number redial"
	Wrongly addressed carriers will not be accepted by the system.
	Incoming carriers can be redirected to another station by use of a "follow me" feature.
	All stations are fitted with sophisticated air control to ensure carrier soft arrival. The soft arrival system in stations does not rely on sensors or valves and will ensure failsafe soft arrival, even with worn out carriers. At the Stations the arriving carrier is received upward / downward into the station, even when the system tube runs from above the

	station, VFD to be installed, thereby ensuring that carriers are not accelerated due to gravity System ensures total safety of even delicate glass samples.
	Stations are designed so that they may be installed in a manner which allows only a very small amount (0.5 litres) of system air to be discharged into the stations with the carrier. Similarly, a carrier being sent from the laboratory will only allow stopatthe ingress of a similar amount of laboratory air into the system. This ensures that the air quality within the laboratory may not be affected by the installation of the pneumatic tube system.
	The station will attempt to automatically clear and eject a blocked carrier exit by agitating the station mechanism.
	The station can be set to automatically return a carrier to the station from where has been received by use of a single keystroke/ unique ID/Station name.
<b>9.</b>	<b>SECURITY</b> Carriers to be secured during both the send and receive operations.
	Carriers to be sent are loaded behind the guard door which is locked on transaction, ensuring a carrier waiting to be sent i not accessible.
<b>10.</b>	<b>CARRIER ARRIVAL INDICATORS</b>
	The station includes as standard an inbuilt carrier arrival indicator consisting of a warning bleep and light. This can be enabled or disabled as required.
	Up to 15 additional arrival signal units can be connected to the station, each having its own independent address code. This enables a station to be shared between users, with only the relevant alarm indicating the carrier's arrival.
	Arrival signal units may be programmed for sound and/or light. Continuous or intermittent and be cancellable either at the alarm position and/or at the station.
<b>11.</b>	<b>CARRIERS</b>
	Carriers should be of the "swivel top" design, with coloured ends, and transparent body. This type of carrier must be closed before the system will accept it, and cannot come open during transit. Carriers are available in both long and short sizes. It should TNO certified for transporting blood samples.
<b>12.</b>	<b>TUBING</b> The installation shall be carried out using specially manufactured rigid uPVC tubing to DIN 6660/6661 and fire standard 8061/62. All joints to be solvent welded.
	The tubing will generally be installed at high level. The exact routes and positioning of tube work and associated equipment will be agreed with the engineer prior to work commencing.
	The uPVC tubing will be adequately supported with suitable clamps and zinc plated rods (DIN 975) attached to suitable fixing anchors. Unistrut may also be used where required to support groups of tubing.
<b>13.</b>	<b>DIVERTERS</b>
	The location and siting of diverters and zone transfer units will be agreed with the engineer prior to installation. Diverters and zote transfer units will be mounted using suitable fixings as agreed with the Estate department.
	The installation will be carried out using 3 way in floors and 6-way diverters/zone transfer unit inside plant room so as to allow for the future expansion of the system with minimum cost price
<b>14.</b>	<b>EXHAUSTERS</b> Suitable exhausters required one per system. The exhausters will be mounted on anti vibration mountings. The capacity of the exhauster will be suitable to ensure that the required performance can be maintained throughout the system. Datu can be supplied to



	show this on request.
<b>15.</b>	<b>INTERCHANGE</b>
	<b>INTERCHANGE (LINEAR COUPLER/ZONE TRANSFER UNIT)</b>
	<ul style="list-style-type: none"> <li>• Where two or more system lines form a network, the individual systems should be connected together using a system interchange. This is to allow carriers to be transferred from one system to another.</li> <li>• Types of interchange should be offered. All should provide for the following operational requirements.</li> <li>• Transfer of carriers from one system zone to another.</li> <li>• Temporary storage of carriers to allow a sending zone to immediately start another transaction without waiting for the receiving zone to become free.</li> <li>• Transfer of priorities across the system interchange, i.e. a priority receive address will take priority no matter which system zone the carrier is sent from.</li> <li>• The interchange should process carriers in any sequence to allow for priorities. It should not rely on a "first in, first out" stacking system.</li> <li>• Main block and specialty block should be connected through long distance coupler/ power line. Specialty block such as Laboratory and Central Pharmacy should have separate receiving and sending stations.</li> <li>• Zone transfer unit or 4 numbers of 6 Way diverter coupler.</li> </ul>
<b>16.</b>	<b>STATIC ELECTRICITY</b>
	The system is designed to minimise the build up of static electricity and facilities are provided to safely discharge to earth, such that neither system malfunction nor nuisance is caused.
<b>17.</b>	<b>CONDENSATION</b>
	The system will be designed to minimise the potential for condensation caused by the movement of warm wet air through cold tubes. The location of air inlets will be designed to reduce the potential for large temperature reductions on the air within the system, both during the systems peak operation periods, and during times when the system is only lightly used.
<b>18.</b>	<b>WARRANTY PERIOD</b>
	24 months from the date of the agreed handover of an operational system.
	<b>Special Note</b>
	<ol style="list-style-type: none"> <li>1. The system should be use safety extra low voltage specified as 42-volt DC throughout (other voltage are not acceptable), except for main IAC power to controller, blower and power amplifiers.</li> <li>2. The air control device on top of the blower should Multi position type, to air diverter or frequency controllers will be allowed to control the air. Multi positioning valve responsible for regulating the amount of air and soft arrival in the system, must consist of a compact and fast.</li> <li>3. Station Strange object detection should be available. The system recognizes when strange objects other than carrier is put in the system and station given alarm.</li> <li>4. Leak proof carrier - Any high-risk samples must be transported in a leak-proof carrier that should be certified by a (TNO) notified body or OEM certification &amp; certification need to be attached.</li> <li>5. Systems should be used maintenance free parts The whole system must require minimal service by using maintenance free parts, such as complete gear mechanisms, all bearings, self-adjusting seals and failure free reed contacts.</li> </ol>

## Bill Of Quantity

Sr. No	Material Description	Unit	UOM
<b>PC &amp; SOFTWARE</b>			
1	Desktop PC Microsoft Windows	1	NO
2	Monitor TFT/LED-minimum 19-22 inch.	1	NO
3	UPS Power supply for PC. min 600W/750VA	1	NO
4	System control Software to control minimum 100 lines and minimum 900 stations & BMS connectivity	1	PC
5	System Analysis software for management / Traffic information.	1	PC
<b>INTERFACE &amp; POWER SUPPLY</b>			
6	Line interface Device to connect the PC to the system	4	PC
7	Additional power supply	6	NO
<b>STATIONS</b>			
8	Front Loading Stations/ Top load stations Bottom load stations with Transparent automatic safety door. automatic take off facility, carousel-based station. station build by ABS material	40	NO
9	Carrier support rack NW 160, for 5 carriers	40	NO
10	Receiving basket with leather/fabric bag	40	NO
<b>CARRIERS</b>			
11	Carrier Size NW 160 Juse 2 radius R800 bends]	160	NO
<b>DIVERTERS and COUPLERS</b>			
12	3-way diverter-1 in come and 3 outgoing port	8	NO
13	6-way diverter-1 incoming and 6 outgoing port for Plant Room Only OR Zone transfer unit for Plant room only	OR 1	NO
<b>BLOWER UNITS/ACCESSOIRES</b>			
14	SB 0530 240/415V-50/60Hz-4.0/4 6 kW-530/620 m3/h	4	NO
15	Vibration absorber As per Industrial standard	16	NO
16	Contactoer As per Industrial standard	4	NO
17	Thermo relay> 14A As per Industrial standard	4	NO
18	Anti-interference set MS-RC	12	NO
19	Multi position valve for air management	4	NO
20	Silencer ( 60mm)	8	NO
21	Elbow NW 90 for MSV	4	NO
22	Carrier brake device NW 160	4	NO
<b>TRANSPORT TUBE</b>			
23	Tube straight NW 160, standard delivery length 5m	1150	Mtr
24	Transparent tubing NW 160-standard	100	Mtr
25	Bend NW160 R-800	180	NO
26	Transparent Bend NW 160 R-800 standard	15	NO
27	Sleeve NW 160	510	NO
28	Transparent Sleeve NW 160 dard	30	NO
29	Clip steel M8 NW 160	917	NO
30	Threaded rod M8, per 1m lengths	500	NO
31	Glue for PVC [incl. certificate for air transport]	38	Can
32	Solvent for PVC [incl. certificate for air transport]	15	Can
<b>CABLE</b>			
33	Cable incl. earth wire [std system cable incl power]	1300	Mtr
34	Tie wrap / cable wrap- bag 100 pcs. [ double for NW 160]	15	Pkt
<b>AIR SERVICE TUBE</b>			
35	Air tube NW 90- for blowe { std delivery length 5m }	30	Mtr
36	Air sleeve NW 90	16	NO
37	Elbow NW 90	16	NO
38	Clip steel M8 NW 90	8	NO
39	Reduction ring NW 60-90 { at silencer}	8	NO
<b>TOOLS</b>			
40	Cleaning carrier NW160	1	NO

### Consignee Details

<b>M/s. SRISHTY MEDICAL PRIVATE LIMITED</b>		
Medical Pneumatic Tube System with Turn Key <b>Make &amp; Model</b> : Swisslog, Germany – NW160		
<b>Delivery Period</b>	12 weeks	
<b>PO Reference No.</b>	No.: 6672 /Haffkine/Procurement Cell/E-3513/Medical Pneumatic Tube System with Turn Key/2021-22 Date: 31-03-22	
प्रशासकीय मान्यता निधी ३,५७,००,०००/- २०२०-२१ राज्य योजना		
<b>Sr. No.</b>	<b>Name &amp; Address of the Consignee</b>	<b>Qty. (DMER)</b>
1)	Government Medical College & General Hospital, Baramati.	01
<b>Total:</b>		<b>01</b>

मा. व्यवस्थापकीय संचालक, वॉच्या मान्यतेने व करिता



**Smt. Sushama Patil**

**General Manager (Addl. Charge)**

**Haffkine Bio Pharmaceutical Corporation Ltd.**

**(Procurement Cell), Mumbai.**