



**HAFFKINE BIO PHARMACEUTICAL CORPORATION LIMITED**  
**Procurement Cell**

**( A Government of Maharashtra Undertaking)**

**Regd. Office : Acharya Donde Marg, Parel, Mumbai 400 012 (INDIA)**

<b>Phone No: 022- 24129320-23</b>	<b>Website : http://www.vaccinehaffkine.com</b>
<b>Managing Director :022-24150628</b>	<b>E-mail: procurementcell@haffkinemumbai.com</b>
<b>General Manager (Procurement Cell) :022-24100478</b>	<b>No.: 5352 /Haffkine/Procurement Cell/E-3704/Repeat Order /Fully Automatic Multistainer/ 2021-22.</b>
<b>दि: २३.०२.२०२१ प्रशासकीय मंजूर निधी</b>	<b>Date: 21-09-2021</b>
<b>३७,००,०००/- (State plan २०२०-२१) (Qty.- 01)</b>	

To,  
**M/s. Labtek Instruments,**  
3B-26, Highland Corporate Center,  
Kapurbaudi Junction, Thane (W),  
Maharashtra - 400 607.  
Contact No. 9821245761.  
**E-Mail: [sunil@labtekstruments.com](mailto:sunil@labtekstruments.com)**

**Subject : Supply Order for Tender No. E-3704/Fully Automatic Multistainer.**

**Reference: 1. Tender No. E-3704/HBPCL/PC/Fully Automatic Multistainer/2019-20.**

**2. शासननिर्णय, क्रमांक - एखप्र-२०२१/प्र.क्र.४४/प्रशा-१**

**दिनांक : २३ फेब्रुवारी, २०२१.**

**3. 4646/Haffkine/Procurement Cell/ E-2544/ Fully Automatic Multistainer/2021-22. Date : 18.05.2021**

**4. Sanction of Tender Approval Committee Meeting Dated :- 15.06.2021**

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.

<b>Sr. No.</b>	<b>Name of the item</b>	<b>Specification of item</b>	<b>Quantity / Unit (DMER)</b>	<b>Unit Rate inclusive of GST(Rs.)</b>	<b>Total Amount Rs.</b>
<b>1</b>	<b>Fully Automatic Multistainer Make : Leica Model : Leica Autostainer AXL ST5010</b>	<b>As per Annexure X</b>	<b>01</b>	<b>34,40,000/-</b>	<b>34,40,000/-</b>

**Total amount in words: Rupees Thirty Four Lakhs Forty Thousand Only.**

**Factory Location: Lecia Mikrosysteme Vertrieb GmbH, Ernst- Leitz-StraBe 17-37, 35578 Wetzlar, Germany.**

- 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 **Acceptance & Receipt:** It should be submitted in Appropriate Format to the purchasing authority.
- 7 **Delivery Challan** - Should be sent in the name of consignee in duplicate. It should specify Name of Equipment / Mfg. by / packing & quantity.
- 8 **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.
- 9 **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.
- 10 **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 there of, 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.

- 11 The Bidder should submit (within 7 days) amount of 1.5% i.e. **Rs. 51,600/-** of order value to meet other incidental expenditure and 3% i.e. **Rs. 1,03,200/-** as Security Deposit in form of Bank Guarantee. The Bank Guarantee valid for 2 months after the expiry of 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

*Bawiskar*  
**Dr. Vijay P. Bawiskar**  
General Manager

**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 & Cancer Hospital, Aurangabad.:** 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.	Technical Specification of Fully Automatic Multistainer
1.	The Fully Automatic Slide Stainer should be imported modern high throughput <b>Robotic XYZ arm slide stainer</b> , specifically designed for operator's safety, protection & <b>slide through put of at least 200 slides/hour to 600 slides/hour.</b>
2.	The instrument should have a loading capacity of 30 slides per rack/basket.
3.	The Fully Automatic Slide Stainer should have processing capacity up to <b>10 to 12 slide racks/ baskets</b> at the same time with the same or different staining protocols.
4.	The instrument should have total <b>26</b> stations arranged in <b>two</b> different rows.
5.	The Fully Automatic Slide Stainer should have <b>18</b> Reagent stations with <b>450ml volume capacity</b> arranged in <b>two rows</b> , <b>13</b> reagent stations of in each row <b>represented with a schematic diagram in the instrument.</b>
6.	The instrument should have <b>5 Optimized wash stations to provide rapid removal of reagent residue in</b> washing stations, atleast <b>1 integrated</b> heating stations (warm air slide dryers) with <b>1 entry &amp; 1 exit station arranged in single row with different entry &amp; exit doors.</b>
7.	The instrument should have a facility of <b>5 washing stations, for regular or distilled water supply in case of special applications of</b> reagent stations at a time for easy reagent replacement.
8.	The instrument washing stations should have flow adjustable valve control for wash station, to <b>limits the flow rate in the wash stations to an optimum value of 8 to 10 liters/ minute.</b>
9.	The instrument heating or drying stations should have <b>integrated forced Hot air Oven station to significantly reduce slide drying time with temperature setting between 35°C &amp; 65 °C with increment of 1°C, or can be turned OFF.</b>
10.	The instrument Entry and Exit stations should be arranged in a <b>two different</b> sliding drawer and basket/ <b>slide rack can be removed/ opened independently.</b>
11.	The instrument complete structural internal parts should be made in high quality stainless steel.
12.	The slide basket handling should be <b>robotic</b> in 3 different axis on XYZ movement of robotic arm.
13.	The instrument should have an integrated <b>chemical resistant</b> display with a <b>20 characters 4 line LCD &amp; LED backlighting with membrane keyboard with four function keys, four cursor keys, plus LEDs for power, processing, alarm and unload indicators</b> to controls all operations.
14.	The instrument advanced software should handle multiple staining protocols independently and a <b>schematic diagram of stations should be inside instrument on back panel with a LCD to display, which station to unload holder from.</b>
15.	The instrument should have an option of checking the work in progress of each slide basket by simply <b>viewing through the methyl acrylate transparent cover.</b>
16.	The instrument should have a memory of total <b>15</b> staining protocols/ programs with <b>25</b> steps each in each program.
17.	The Instrument immersion <b>incubation</b> time should be independent irrespective of reagent stations.
18.	The reagent agitation/ mixing should be <b>continuous with</b> robotic arm.
19.	<b>Design of specimen slide holders should ensure minimal reagent displacement &amp; prevent reagents from being contaminated by liquid dripping in them &amp; needing to be replaced prematurely for effective cost saving.</b>
20.	The agitation movement should be vertical up/ down in all <b>18</b> reagent stations.
21.	The Instrument should have agitation to start <b>as &amp; when required</b> for any basket in one of the <b>18</b> reagent stations.
22.	The Instrument should have gentle vibration to slide basket during lifting to reduce carryover contamination.
23.	The instrument should have an audible warning alarm in case of any error during operation.
24.	The instrument should have a protocol program pad 94 x 131 mm attached on instrument.
25.	The instrument should have fumes neutralization system with charcoal filter.
26.	The instrument should be supplied with 8 slide racks <b>including 5 plastic &amp; 3 Metallic</b> (30 slides per rack).
27.	Fully Automatic Slide Stainer should have provision of attaching cover slipper in future so that stained slides are automatically transferred into coverslipper of the same manufacturer and evidence for same should be submitted.
28.	Fully automatic slide stainer imported should have atleast 5 to 10 installations in Government Institutions in Maharashtra State & performance certificate should be submitted if required by



	technical.
29.	Warranty 2 Years, Online UPS of 2KVA with 1 Hour back up should be supplied with Imported Fully Slide Stainer.
30.	Fully automatic slide stainer should be Imported EC or US -FDA registration or CSA Certified.

### Consignee Details

M/s. Labtek Instruments		
Fully Automatic Multistainer		
Make : Leica & Model : Leica Autostainer AXL ST5010		
Delivery Period	12 weeks	
PO Ref. No.	No.: 5352 /Haffkine/Procurement Cell/E-3704/ Repeat Order /Fully Automatic Multistainer/ 2021-22. Date: 21/09/2021	
	दि: २३.०२.२०२१ प्रशासकीय मंजूर निधी ३७,००,०००/- (State plan २०२०-२१) (Qty.- 01)	
Sr. No.	Name & Address of the Consignee	Qty.
1)	Government Medical College & Cancer Hospital, Aurangabad.	01
	Total	01

  
**Dr. Vijay P. Bawiskar**  
 General Manager  
 Haffkine Bio Pharmaceutical Corporation Ltd.  
 (Procurement Cell), Mumbai.