

# HLL BIOTECH LIMITED, CHENNAI

## Revival of DPT Vaccine Manufacturing Facility, PII, Coonoor

nne pharmaplan®

### User Requirement Specifications

Equipment/System

Vial Labelling Machine

Identification

F-VLM-01

Document

URS/VLM 01

Effective Date

2015-08-17

Revision

02



## User Requirement Specifications Vial Labeling Machine

Process Code	Area	Equipment code	Qty (Nos)	Capacity (W.V)
F	Formulation	F-VLM 01	1	200 vials/ min

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


### URS Annexure List

URS Annex No.	Detail
1	Layout showing location of the in the block

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
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### 1.0 APPROVAL SIGNATURE

This document is prepared by the Process, Validation and GMP Compliance team of "NNE Pharmaplan India" for the project "Revival of DPT Vaccines manufacturing Facility" (**Project number:-110831**) of Pasteur Institute of India, Coonoor under the authority of their Project Manager. Hence, this document before being effective shall be approved by the QA team of Pasteur Institute of India, and authorized by the appropriate Project Authority.

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## 2.0 EQUIPMENT DESCRIPTION

Equipment operation requirements:

S. No.	Identification no.	Capacity	Vial Size	Label Sizes (LXW) mm	Remarks
1.	F-VLM 01	200vials/ min	6R	50 x 22	NA


The machine should consist of following parts in order to run operation smoothly

S. No.	Description	Purpose	Remarks
1.	Vial infeed unit	Infeed tray and turn table along with infeed conveyor	
2.	Label infeed unit	To feed the label for labelling of the Vials.	
3.	In feed sensor / eye mark sensor	To read the eye mark of label.	
4.	Label coding unit	For coding the labels with the batch details and inspecting the labelling and coding quality with the camera.	
5.	Labelled Vial out feed unit	For discharging the labelled Vials at the out feed tray (300mm x 400mm)	
6.	Conveying unit	For conveying the vials from the vial in feed to the Vial out feed.	
7.	Elephant chute	For collecting labelled vials at the out feed tray and to avoid the braking of vials.	
8.	Labelling sensors	Optical character recognition(OCR)/ optical character verification (OCR)	
9.	Servo Motor	For ease of driving the operation.	
10.	Control panel	To regulate the desired parameters.	
11.	Rejection Station	For missing of labels, overprinting details and missing VVM label rejection option with camera	

Vials are fed from the vial infeed unit, which are directed towards the labelling unit. The Labels should be released intermittently and subsequently coded with the help of printer with the batch details. Coded labels are then pasted onto the vials and collected through the vial out feed. However, if there is No Vial then there should be No label, No Label – No Printing. This has to be controlled through Proximity Sensor and Camera system. Operations are controlled by the control panel

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
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### Note:

1.	This Technical Specification is the basis for an inquiry to a vendor and therefore the basis for the vendor's proposal.
2.	The vendor is asked to state in "REMARKS" column with "yes" if the described requirement will be completely fulfilled and with "no" in case the requirement will not or cannot be fulfilled with the proposed equipment. In case of any deviation a comment must be inserted or enclosed as a separate annexure by referring to the respective URS specification number.
3.	The vendor must clearly comment each item of the Technical Specification. The comments must be in English language. If extra cost for necessary options become necessary the item must be clearly stated.
4.	In case that the requirement includes a question or request or information from the vendor, the answer / information should be stated in the "REMARKS" column.
5.	The final version of this document including the vendor's comments will become basis of a potential purchase order or contract.
6.	The Technical Specification serves to define a summary of all vendor's requirements concerning scope of delivery and services.
7.	The vendor is responsible for technically unobjectionable function of the equipment. This TS is not intended to dictate a technical design to the vendor. If agreed upon with the vendor, the vendor can apply his practically proven design.
8.	<b>Special Instruction</b> <ol style="list-style-type: none"> <li>If no comments against any specification shall be considered as "NO" and</li> <li>If there is no reply / comments against the complete URS by the vendor then it shall be treated as unresponsive / technically non-compliant and rejected.</li> </ol>
9.	All the instruments and controls mentioned in the URS(s) are expected to be standard supply and part of your standard equipment model. In case of any deviation or redundancy or additional scope of supply is noticed, vendor is required to obtain clarification from HLL before submitting the quotes.
10.	The makes requested are standard international makes. In case of any deviation, vendor to seek clarification from HLL before submitting the offers.
11.	Refer document "Installation Requirement Specifications and Specific Instructions" with URS NPI/110831/EQP/IRS01
12.	Refer tender document NPI/110831/EQP/TED/09

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Specifications	Remarks
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### 3.0 PROCESS DESCRIPTION

#### 3.1 Input & Charging method

3.1.1	Batch details are loaded in the system which is to be printed on the label.	
3.1.2	Printed label roll is loaded onto the dispenser of the labelling machine.	
3.1.3	Filled and sealed vials are loaded onto the infeed turn table with the help of tray loading system.	

#### 3.2 Brief Process Steps

3.2.1	Vials shall be loaded manually to the infeed turn table of vial labelling machine. Vials are transferred with the help of conveyor system.	
3.2.2	Intermittent flow of the Reel Roll consisting of Labels.	
3.2.3	OCR,OCV, Pharma codes sensing and with rejection mechanism shall be done and also machine shall be capable to upgrade for 2D barcode application by changing the printer.	
3.2.4	Labelling of vials i.e. Batch number, Manufacturing date, MRP & expiry date has to be performed by the machine and later the machine should be able to stick the label on to the outer surface of the vial.	
3.2.5	Following interlocks shall be considered No Vial-No Label, No label - No Print, No vial in feeder – Machine stop	
3.2.6	Faulty/printed labelled / Missing VVM vials shall be rejected in rejection tray for appropriate further action. It will reject by camera system and collected in to locable rejection bin. For missing label / missing VVM – Label presence / absence sensor and for over printing or OCR (Optical Character Recognition) rejection- camera system should take care. (If any batch overprinting or printing quality is not good, camera will inspect it and send signal to pneumatic rejection system.	

#### 3.3 Output & Discharging method

3.3.1	There will be tray station at the out feed for collecting all labelled vials.(tray size will be provided on DQ phase of the project)	
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### 4.0 PRODUCTIVITY REQUIREMENT

#### 4.1 Desired/ suggested capacity

F-VLM 01: 200 Vials per minute on ISO 6R. Format: Ø22mm, Height: 40mm	
<b>Vendor should also suggest the best possible maximum output since labelled vials shall be collected manually at the out feed of labelling machine which will be a standalone Machine.</b>	

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Specifications	Remarks
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### 4.2 Standard batch size

Identification #	Batch size vials/ batch
F-VLM 01	Max. 1,00,000

### 4.3 Change Over Time

Operation without machine changeover is preferred, if changeover to be done, this must be possible in not longer than 30 minutes by a single operator with minimum tool usage. The number of format parts should be minimized and stated in the quotation.	
To fix the right position of the format parts, they should be marked that is not erasable.	

### 4.4 Others(If any)

The equipment shall be able to operate for 24 hours	
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### 5.0 CONTAINMENT

Not Applicable	
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### 6.0 GMP REQUIREMENTS

#### 6.1 Process control

The vial labelling machine should essentially have the necessary provision for adjustment / control of the following critical process parameters:	
6.1.1.1 Labelling speed. (Speed should be synchronized with the conveyor)	
6.1.1.2 Label dispensing onto the Vial.	
6.1.1.3 Inspection with the help of camera for batch detail, printing quality.	
6.1.1.4 Rejection of faulty vials.	
6.1.1.5 Physical counter at the out feed of the machine.	

#### 6.2 Failure mode detection

Equipment shall be capable to detect the following failure, notify the operator with alarm and shutdown the process:	
6.2.1 Emergency stop activated.	
6.2.2 In feed overload alarm to stop the Machine.	
6.2.3 Out feed overload alarm to stop the Machine.	
6.2.4 Low level of label alarm and machine should stop.	
6.2.5 Interlocks: No Vial-No Label No label - No Print No vial in feeder – Machine stop	

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Specifications	Remarks
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### 6.3 In – Process control

Manual sampling as well to check the quality of printing batch detail

### 6.4 Level of instrumentation

Sufficient and suitable instrumentation for the process, safety and productivity control as indicated in the following table:

Type of control	Purpose	Instrumentation
Labelling Speed (Batch labels)	To synchronize the labelling speed with conveyor	Variable frequency drive
Batch overprinting, printing quality	To online checking of batch overprinting and printing quality and missing VVM	Camera
No Vial- No label No label - No Print No vial in feeder – Machine stop	If there is No Vial then there should be no Label dispensed and no printing will take place. (Interlocking required)	Proximity Sensor
Overload Control	To avoid Jamming of Vials at the In feed and Out feed	Proximity Sensor
Uniform Flow of Reel Roll	To have Intermittent Flow of Reel Roll for accurate and precise cutting of Label	Servo Motor
Counter	To count labelled vials at the out feed station, infeed vials and rejected vials	Proximity sensor
Rejection station	To collect rejected vials	Lockable rejection bin
Conveyor system	To vary the speed	Variable frequency drive

### 6.5 Batch data display and record printing

Batch report to be printed at the end of the batch. It should mention the requirement of batch report, batch id, start time, end time, rejected vials quantity, labelled vials quantity, alarm details, operator name.

Vendor should consider a printer for the same.

### 6.6 GMP requirements (Others)

6.6.1 Refer IRS (Installation requirement specification and Specific Instructions)


### 6.7 Specific requirements

#### 6.7.1 Label properties:

1. Pre-printed labels
2. Roll label cartridge type

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
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Specifications					Remarks
3. Self-adhesive label					
<b>6.7.2 Batch details to be printed on the label (12.5 mm height):</b> <ol style="list-style-type: none"> <li>Batch No</li> <li>Manufacturing Date</li> <li>Expiry Date</li> <li>Price (MRP)</li> </ol>					
6.7.3 Infeed turntable should be able to hold minimum of 2000 vials.					
6.7.4 Properties of ink need for labelling should be quickly dried and water proof.					
Gap Between two labels = ~1 to 2 mm. Roll core Diameter = TBD mm ( Vendor to specify) Label Roll diameter = TBD mm ( Vendor to specify)					
6.7.5 Variable frequency drives (Speed control).					
6.7.6 Printer required for printing the batch detail <b>(Four lines to be printed between 12.5 mm height)</b>					
6.7.7 An automatic rejection system shall be included into the system <b>(Arm deviator rejection system is recommended)</b>					
6.7.8 Camera System: On-line inspection by first camera for batch overprinting, printing quality. If deviation, send signals to pneumatic rejection system to reject the vials. Second camera will detect the absence of VVM dot label on brand labels.					
6.7.9 Out feed collection system/Elephant chute/Tray collection bin shall be decided during the detailed design.					
6.7.10 Out feed table height should be between 900-1100 mm <b>(Vendor to specify)</b>					
6.7.11 All the software backups shall be provided, which are installed in the PLC interfaced with labelling machine, Software with separate license key should be provided by the vendor. Make of PLC shall be Allen Bradley/Siemens/ Fatek					
6.7.12 HMI (10 inches at least) to be provided.					
6.7.13 Make of servo based mechanism shall be Allen Bradley / Siemens/ Panasonic					
Make of sensors shall be SICK / P&F/Omron/ Leuze					
6.7.15 The construction of the complete system should be described in the documentation in detail.					
6.7.16 Cables, top (industrial plug), air tubes, etc. required from the point (single utility point) to equipment are in scope of vendor.					
Vendor shall provide tools for maintenance of the equipment.					
Space below the equipment shall be six inches for the accessibility of cleaning.					
<b>Other Requirement</b>					
All metallic surfaces should be constructed of SS 304					
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Specifications	Remarks
The conveyor should be constructed of Polyethylene, Delrin or USFDA approved material	
In feed worm should be constructed of Delrin / USFDA approved material	

## 7.0 CONSTRAINTS

### 7.1 Equipment location and available space

- a) This equipment will be installed in the **Formulation block** of Revival of DPT vaccine manufacturing facility at PII, Coonoor as follows:

**Floor:** Formulation Block – Ground Floor

**Room Name :** VVM & labelling

**Room no.:** F1G028

**Room dimension :** 26 m<sup>2</sup> (5.2 m x 5.0 m)

**False ceiling height:** 2.4 m

#### Physical condition of the room:

1. Class: CNC
2. Differential Pressure: 05 Pa
3. Temperature maintained: 23 °C
4. Relative Humidity: NMT 60% RH

### 7.2 Available Utility

7.2.1 Compressed Air@ 6- 8 bar

7.2.2 Electricity : \_\_\_\_\_ kW

## 8.0 ABBREVIATION

Abbreviation	Definition
PII	Pasteur Institute Of India
GMP	Good Manufacturing Practices
HLL	HLL Life care Limited
NPI	NNE Pharmaplan India Ltd

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


### REVISION INDEX

Revision	Date	Reason for Revision
00	2015-08-17	First Draft for Client's Review
01	2015-09-30	Updated as per client comments
02	2016-07-14	Updated as per Pre-bid MOM

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### URS Annexure 1: LAYOUT A FORMULATION BLOCK

