



Mfg. Blister & alu-alu Change Parts etc. (CNC Profile)
Plot No. 43, Sector – 7 Sidcul Haridwar (Uttarakhand) Mob. 9997068290
E-mail: rpengworks33@rediffmail.com

Quotation No. - 24-25/Rp/056

Date: 14/09/2024

To,

LAKSH CARE BIOTECH PLOT NO.-70,SECTOR -7, IIE,SIDCUL HARIDWAR (U.K.) GSTIN-05AIAPV2398C1ZA

Sub: Machine Quotation.

This has reference with your inquiry regarding your requirement. We are Pleased to submit Techno- Commercial Offer Ref. No. - 24-25/Rp/056.

Please review the provided quotation and technical specifications and comment whenever necessary. If asked , we would like to give brief technical details about any of the parts of above mentioned product.

Feel free to contact us at any time for any clarification. We will look forward to maintain a long term relationship with you and your company.

Thank you,

For, R P Engineering Works Haridwar

(AUTHORISE PERSON)
R.K PATEL

Mob. 9997068290



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Plot No. 43, Sector – 7 Sidcul Haridwar (Uttarakhand) Mob. 9997068290
E-mail: repenyorks33@rediffmail.com

			vorks33@rediffmail.com
SR. No.	MACHINERY NAME	QTY.	MACHINERY PRICE
01.	PASTE CATTLE 100 LTR. COMPLETED ASSEMBLY FITTED WITH MAIN MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 316, OTHER PARTS S.S 304 GMP MODEL	01 NOS.	205000.00
02.	FLUID BED DRAYER 120 KG. COMPLETED ASSEMBLY FITTED WITH MAIN MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 316, OTHER PARTS S.S 304 GMP MODEL	01 NOS.	995000.00
03.	RAPID MIXER GRANULATOR 240 LTR. COMPLETED ASSEMBLY FITTED WITH MAIN MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 316, OTHER PARTS S.S 304 GMP MODEL	01 Nos.	1215000.00
04.	MULTI MILL WITH VACCUM PUMP, COMPLETED ASSEMBLY FITTED WITH MAIN MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 316, OTHER PARTS S.S 304 GMP MODEL	02 NOS.	400000.00
05.	SIFTER 32" COMPLETED ASSEMBLY FITTED WITH MAIN MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS S.S 316, OTHER PARTS S.S 304 GMP MODEL	01 NOS.	150000.00
06.	OCTAGONAL BLENDER 450 LTR. COMPLETED ASSEMBLY FITTED WITH ALL REQUIRED PARTS & MAIN MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 316 & OTHER PARTS S.S 304 GMP MODEL	01 NOS.	500000.00



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SR.NO.	MACHINERY NAME	QTY.	MACHINERY PRICE
07.	COATING PAN 48" COMPLETED ASSEMBLY FITTED WITH ALL REQUIRED PARTS, MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 304, GMP MODEL	01 NOS.	815000.00
08.	BLISTER MACHINE COMPLETED ASSEMBLY FITTED WITH ALL REQUIRED PARTS, MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 304, GMP MODEL	01 NOS.	810000.00
09.	STRIP MACHINE COMPLETED ASSEMBLY FITTED WITH ALL REQUIRED PARTS, MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 304, GMP MODEL	01 NOS.	400000.00
10.	ALU-ALU MACHINE COMPLETED ASSEMBLY FITTED WITH ALL REQUIRED PARTS, MOTOR, OPERATING PANEL ASSEMBLY ALL CONATCT PARTS 304, GMP MODEL	01 NOS.	1285000.00
11.	LIQUID TANK SUGAR TANK 500 LTR. JACKETED MANUFACTURING TANK 1500 LTR. STORAGE TANK 2000 LTR. COMPLETED ASSEMBLY FITTED WITH ALL REQUIRED PARTS, ALL CONATCT PARTS 304, GMP MODEL	01 SET	1800000.00
15	TOTAL -	11 NOS.	8575000.00



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	TERMS & CONDITIONS
GST	GST EXTRA 18%.
DELIVERY PERIOD	25 TO 30 DAYS AFTER DATE OF P.O. & PAYMENT.
PAYMENT TERMS	50% ADVANCE 50% AGAINST P.I.
INSTALLATION	FREE OF COST SINGLE VISIT.

	COMPNY GSTIN	REGESTRATION DETAILS
01.	LEGAL NAME	R P ENGINEERING WORKS
02.	TRADE NAME	R P ENGINEERING WORKS
03.	ADDRESS	PLOT NO43,SEC-7 SIDCUL HARIDWAR (Uttarakhand)
04.	GST NO.	05DFKPK5717J1Z7

NK DETAILS
R P ENGINEERING WORK
KOTAK MAHINDRA BANK
9049034083
ККВК0005311
OLD RANIPUR MOD HARIDWAR (U.K.)



Survey No. 252. Opp. IOCL Laxminarayan Petroi Pump,
Changodar, Ahmedabad-382 213, Gujarat, India.

Phone : +912717294945
Website : www.npmmachinery.com



QUOTATION

M/S. Laksh Care Biotech

Plot No 70, Sector 7, IIE.

sidcul - 249493 Haridwar

Ouotation No. : NRTH/00234/24-25

Quotation Date : 13/09/2024

Your Ref.

: We confirm the detailed discussion you had

with undersigned, regarding your requirement of 4H Liquid Filling Line. In this connection, we have pleasure to

submit you the quotation for the same. Kind Attn. : Mr. Sunil Verma

Contact No. Email Id

: +91 99175 82254

: vermapk2007@gmail.com

Ref. Date

: 13/09/2024

1 Turn Table, GMP Model - 36" Dia., Model: NTT-36

Description:-

Turn Table is built on MS Square frame with external SS 304 cladding. Branded reduction gear box is used for jerk less & noiseless performance. Turn Table is useful to load the bottles or to create buffer during line operation or to receive bottles at the end. It ensures total synchronization, uniform flow of containers and to divert a line at 90 degree to suit different layouts in automatic filling lines. Push button type operation.

Operation:-

Containers are loaded in turn table manually or received from previous machine through conveyor. Containers will rotate on disk of turn table and exit through outlet. During rotations, containers will be guided by an SS strip towards outlet path.

Technical Specifications

- Model

- Direction

- RPM of Disk

- Power Characteristics*

- Height of Disk* Input Specifications

- Container Size

Salient Features

: Clockwise / Anti clock wise as per requirement

: 7-14 RPM through ACVFD

: 0.5 HP

: 860 mm ± 50 mm

: Round Shape : Ø 27 mm to Ø 75 mm

Respectively height 50 mm to 170 mm

: * Can be customized.

: • Rigid MS structure with SS 304 cladding.

Rotating top plate is made of aluminium and cladded with SS 304 sheet.

Special self-aligning bearings ensure smooth and trouble free operation.

Suitable for different size of containers with minor adjustment.

Elegantly Matt Finished exterior.

· Branded reduction gear Box ensure jerk free and noiseless operation.

. Speed control through ACVFD.

Utility Requirement

- Electrical supply
- Electrical load

- : Single Phase + Neutral + Earthing
- : 0.5 kW / 220 V / 50 Hz AC



Survey No.252.0pp.IOCL Laxminarayan Petrol Pump,
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Phone : +912717284945
Website : www.npmmachinery.com

QUOTATION

M/S. Laksh Care Biotech

Quotation No.

: NRTH/00234/24-25

2 Automatic Four Head Vertical Air Jet Cleaning Machine, Model: NVAJC-100

Description:-

NPM Automatic Vertical Air Jet Cleaning Machine works on positive air pressure & vacuum cleaning. The unit is made compact, versatile and precision built on sturdy welded MS frame completely enclosed in stainless steel elegantly matt finish body. It consists of delrin slat conveyor, reciprocating cleaning nozzles, filter housing and high performance cetrifugal blower. No container No cleaning system is standard features of the machine. Machine is operated with push

Operation:-

Bottles travelling on infeed conveyor are positioned under cleaning nozzles with the help of pneumatic stoppers. Pneumatically reciprocating cleaning nozzles are centered and locked on the neck of each bottle. High pressure inlet air is blown inside the bottle and effective suction of mobilized stain particals is performed with the help of cetrifugal blower. All stain and dust particals are filtered inside the filter housing. Cleaned bottles are moved on the exit conveyor for further

- Model
- Output*
- No. of Cleaning Nozzles
- Direction of Movement
- Conveyor Motor
- Blower Motor
- Exhaust Filter
- Cleaning Cycle
- Working height
- Container Size:

- Round Bottle:
- Flat Bottle
- Salient Features

- : NVAJC-100
- : 60 BPM @ 100 ml round bottles.
- : Left to Right
- : 0.5 HP
- : 1 HP
- : 20 micron : Positive air pressure and vacuum cleaning
- : 860 mm ± 50 mm
- : Bottle Dia : Ø 27 mm to Ø 90 mm***
- Bottle Height: 100 mm to 230 mm***
- : Bottle Length : 40 mm to 130 mm ***
- Bottle Width : 25 mm to 40 mm *** Bottle height: 100 mm to 230 mm ***
- : * The output depends on the shape and size of bottles/containers
- Compressed dry air requirement depends upon the bottle volume.
- *** With help of change parts.
- : Positive air pressure and vacuum cleaning
- · Easy operation
- Adjustable and diving type cleaning nozzles · Settable cleaning time
- Automatic loading and unloading of container.
- Individual control for air pressure and vacuum
- Higher capacity blower for accurate cleaning. · Very less change over time
- . Inbuilt 20 micron filter bag for vacuum.
- Conveyor chain is made of delrin to avoid rubbing with bottles while travel, and to reduce operational noise.

Utility Requirement

- Electrical supply
- Electric load
- Air Consumptions

- : 3 Phase + Neutral + Earthing
- : 1 kW / 415 V AC / 50Hz
- : 5 CFM @ 4 to 6 Kg



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M/S. Laksh Care Biotech

Quotation No. : NRTH/00234/24-25

3 Automatic Four Head Volumetric Liquid Bottle Filling Machine, Model: NALF-100 with 50 ml. to 250 ml. Syringe (4 Nos.)

Description:-

NPM Automatic Volumetric Liquid Bottle Filling Machine works on volumetric principle with diving nozzles. The unit is made compact, versatile and precision built on sturdy welded MS frame completely enclosed in stainless steel elegantly matt finish body. Consists of Delrin slat conveyor, reciprocating Nozzle with self-centering devices & SS Syringe. No container No filling arrangement is standard features of the machine.

The main drive of the machine and conveyor drive consist of A/c Motor with synchronized variable A/c Frequency Drive. Machine is operated with push button type operating panel.

Operation:-

Containers moving on Delrin slat conveyor are fed below the filling nozzles through a settable twin pneumatically operated stopper system. The twin pneumatically operated stopper system and reciprocating nozzles can precisely match for centering of container below nozzles, to avoid spillage of liquid on container.

Main drive motor operates all set of syringes for suction of product from buffer tank in half rotation and dosing of product into bottles through filling nozzles in another half rotation.

Filling nozzles reciprocates with the help of pneumatic cylinder and travels upward while dosing. This ensures minimum foaming at higher speed of filling. Pneumatic reciprocation is settable according to bottle size.

The dosing block with a hexagonal bolt fitted below syringes facilitates easy change of volume.

Input Specifications

- Model
- Output*
- Direction of Movement**
- Number of head/Syringe
- Fill Size***

Electrical Specifications**

- Main Machine
 - Conveyor
- Height of Conveyor**
- Change parts required

Input Specifications

- Container Neck Diameter**

Container Size**

- Round Shape ***
- Flat / Square

- : NALF-100
- : 60 BPM @ 100 ml clear syrup
- : Left to Right
- : 4 Nos.
 - : 10 ml to 500 ml
- : 1 HP
- : 0.5 HP
- : 860 ± 50 mm
- : (A) Syringes, (B) Nozzle, (C) Inlet & outlet hose pipe.
- : Minimum 22 mm***
- : Ø 27 mm to Ø 75 mm***
- Respectively height 50 mm to 170 mm***
- : 30mm to 70 mm (Length) ***
- Respectively 20mm to 50 mm (Width)***
- Respectively height 50 mm to 170 mm*** : * Depends on Container size, fill size, Neck diameter of container, and nature of
- liquid etc. ** Can be customized.
- *** With help of change parts.

Salient Features



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- : ± 1% Filling accuracy on single dose.
- · No Bottle No Filling System. · Rigid vibration free construction for trouble free performance.
- · SS Elegantly matt finished body.
- . Elegant and easy control panel for total control on operation.
- Minimum charge overtime, from one size to another container or fill size.
- · Drain tray around machine platform.
- . Drip tray under the conveyor.
- · Pneumatic bottle stopping arrangement,
- · Synchronized two nos. A/c drives for main motor & conveyor belt.
- Safety guard for conveyor gearbox, motor and pneumatic cylinders.
- Conveyor chain is made of delrin to avoid rubbing with bottles while travel, and to reduce operational noise.

Utility Requirement

- Electrical Supply
- Electrical load
- Air Consumption

- : 3 Phase + Neutral + Earthing
- : 2 kW / 415 V AC / 50 Hz
- : 0.5 CFM @ 6 Kg

4 Automatic Four Head ROPP Cap Sealing Machine, Model: NARCS-100

Description:

'NPM' Automatic ROPP Cap Sealing Machine is precisely built on sturdy welded MS frame completely cladded with SS 304 Sheet. Machine consists of a rotary cap sealing station, delrin slat conveyor, bottle infeed and transfer system with worm - infeed - out feed star wheels and a cap feeding mechanism with orientor bowl.

Slat conveyor and star wheel are synchronized through a common ACVFD.

Operation:

The feed container moving on conveyor belt are fed into an infeed star wheel through In-feed worm. Star wheel brings the container below the sealing head in the subsequent indexing part. Meanwhile the bottle picks up a cap from the delivery clute of cap feeding bowl. Bottles are then precisely centered under sealing heads for threading and sealing operation.

Technical Specifications

- Model
 - Output*
 - Direction of Movement
- No. of Sealing Head
- Electrical Specification**

- Main Motor
- Orientor Bowl
- Height of Conveyor**
- Change parts required

Input Specifications

ROPP Cap Specification - Diameter**

- Height**
- Container Size**
- Round Shape

- : NARCS-100
 - : 60 BPM @ 100 ml
 - : Left to Right
- : 4 Nos.
- : 1.5 HP : 0.25 HP
- : 860 mm ± 50 mm
- : (A) Container: Star Wheel, Center Guide, Feed Worm
- (B) Cap: Die, Delivery Chute,
- : 22 mm to 28 mm***
- : 15 mm to 18.3 mm ***
- : Ø 27 mm to Ø 75 mm*** Respectively Height 50 mm to 170 mm***
- (Height option for other bottle height available.) : * Depends on bottle size, cap size and type of cap. ** We can supply as per customer requirements.
- *** With help of change parts.



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M/S. Laksh Care Biotech Quotation No. : NRTH/00234/24-25 - Salient Features : • S.S. elegantly matt finished body. · No container no cap arrangement.

- Single motor synchronizes conveyor, star wheel & platform turret.
- Adjustable height of conveyor belt, to align with other machine of the line.
- Sealing pressure can be varied to suit different gauges and size of caps. Specially designed hopper is provided to increase storage capacity of bowl.
- SS cladding or hard chrome plating of all exposed parts to ensure long life and resistance against corrosion.
- · Variable speed through ACVFD.
- Universal coupling for quick and easy setting of In-feed worm.
- Adjustable bottle height gauge for easy and quick setting.

Utility Requirement

- Electrical supply
- Electrical load

- : 3 Phase + Neutral + Earthing
- : 1.5 kW / 415 V / 50 Hz AC

5 Online Bottle Inspection Belt with Acrylic Magnifying Dome, Model: NVBID-100

Description:

The Online-Inspection for Filled Bottle machine consisting of stainless steel structure with moving S.S. slat chain of width 3 ½" in the center. Structure made out of S. S. square pipe & supported on adjustable bolts with magnified dome for post-inspection. Is useful to inspect container online, without human touch which also reducing manual labors.

Operation:

The conveyor belt brings the bottle from the capping machine conveyor. The operator visually inspects the bottles on magnifying dome to check for any partials in the liquid filled, sealed & breakage of bottle, and if found any problem manually reject the container. After inspection the bottles are transferred for further operation.

Technical Specifications

- Model
- Direction of Movement
- Output*
- Number of operator
- Dome Diameter
- Power Characteristics**
- Height of Conveyor**

- : NVBID-100 : Left to Right
- : 60 BPM @ 100 ml
- : One Operator One side seated
- : 315 mm (1 No.)
- : 0.5 HP
- : 860 mm ± 50 mm
- : * Depends on operator, bottle size etc.
 - ** Can be customized.

Input Specifications Container Size**

- Round Shape
 - Flat / Square
 - Salient Features

- : Ø 27 mm to Ø 75 mm
- Respectively height 50 mm to 170 mm
- : 30 mm to 70 mm (Length)
- Respectively 20mm to 50 mm (Width) Respectively height 50 mm to 170 mm
- : Structure is made of SS 304 30 mm sq. Pipe, 16 SWG with matt finish.
- · A/C frequency variable drive.
- · Direct gear drive.
 - Bigger size magnified Acrylic doom for Visual Inspection.
- Adjustable height of conveyor belt, to align with other machine of the line · Self-alignment bearing for easy maintenance.
- Rigid Vibration free Construction for trouble free performance.

Utility Requirement

- Electrical supply

- : Single Phase + Neutral + Earthing
- Electrical load : 0.5 kW / 220 V / 50 Hz AC



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6 Automatic linear Measuring/Dosing Cup Placement & Pressing Machine, Model: NMCPP-150 with A/C Frequency Drive

Description

'NPM' Automatic Measuring Cup Placement & Pressing machine is a high efficient machine for fixing measuring cups at higher speed. The machine is precision built on sturdy welded MS frame completely cladded with SS 304 sheet. Machine consists of delrin slat conveyor, bottle delay drive, top pressing device, side belt holding device and rotary cup feeder.

All speeds are variable with the help of ACVFD.

Operation

Containers received from the previous machine are then travelling on delrin slat conveyor towards cup placement and pressing station. Equal distance between two containers is maintained with the help of a delay device. Cups are loaded in the oriental bowl type feeding system and brought to the placement and pressing station with the help of delivery chute. Containers are further hold firmly between moving side belt device for placement of the cups. While travelling containers are taking cups from the chute and subsequently being pressed to the required accuracy in top pressing belt device. Containers then moves for the next operation.

Technical Specifications

- Model
- Output*
- Direction of Movement
- Electrical Specification**

- Conveyor Drive
- Bottle Delay Device - Side Holding Device
- Top Pressing Device Drive
- Orientor Drive
- Height of Conveyor**
- Change parts required
- Input Specifications

Dozina Cup

- Diameter**
- Height**

Container Size**

- Round Shape

Salient Features

- : NMCPP-150
- : 60 BPM @ 100 ml with straight cylindrical cups
- : Left to Right
- : 0.5 HP
- : 0.25 HP
- : 0.25 HP x 2 Nos
- : 0.25 HP
- : 0.25 HP
- : 860 mm ± 50 mm
- : Cup Change part
- : * We can supply as per customer requirements.
- : 25 mm to 30 mm***
- : 20 mm to 30 mm***
- : Ø 27 mm to Ø 75 mm***
- Respectively height 50 mm to 170 mm***
- Depends on bottle size, cup size and type of cup ** We can supply as per customer requirements.
- *** With help of change parts.
- : User friendly machine with no change over parts.
- · No container no cup arrangement.
- SS elegantly matt finished body
- Adjustable height of conveyor belt, to align with other machine of the line.
- . Efficient cup placement operation at higher speed due to linear pressing
- Stable bottle travel during placement and pressing while bottles are gripped between moving belts.

Utility Requirement

- Electrical supply

: 3Ø + Neutral + Earthing



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Quotation No.

: NRTH/00234/24-25

- Electrical Load

: 2 kW / 415 V / 50 Hz AC

7 Automatic Self Adhesive Vertical Labelling Machine Model: NASAL-150 (For Round Container) for Paper

Description:

The Automatic Vertical Sticker Labelling Machine is built on SS pipe structure. The machine is used for partial wrap around labelling on different size of round containers. Machine consist of SS 304 rectangle pipe structure, bottle delay assembly, label applicator made of aluminium, delrin slat chain conveyor and label pressing device. Machine allows to have quick change over with adjustable mechanism.

Operation:

The round containers positioned on conveyor are ruleased at equal distance by creating space between two containers with the help of roller spacing device. At the labelling point, an electronics product sensor senses container & releases a label from self-adhesive label roll. If machine is equipped with batch printing device, batch printing device prints the batch no. & other matter on label while label is stationary between dispensing of two labels. The sensed round container moves on conveyor and picks the released label. Then the labelled container moves further through a rubber pressing belt & stationary rubber pad which ensures neat & perfect fixing of label on the container diameter.

: 60 BPM @ 100 ml (Partial Label)

Technical Specifications

- Model
- Direction of Movement
- Output*

Electrical Specification**

- Conveyor Motor
- Pressing device Motor - Servo Motor
- Height of Conveyor**

Input Specifications Label Specification

- Length**
- Width**
- Roll Diameter
- Space between two label

Container Size**

- Round Shape

Salient Features

- : 40 mm to 130 mm
 - : 20 mm to 100 mm

: 860 mm ± 50 mm

· NASAL-150

: 0.5 HP

: 0.25 HP

: 400 watt

: Left to Right

- : Max. 300 mm X ID 75 mm
- : Min. 3 mm in anti-clock wise
- : Ø 27 mm to Ø 75 mm
- Respectively height 50 mm to 170 mm
- : * Depending on label and container Quality and Label Length.
- ** Can be customized.
- : . High production speed.
 - Accurate labelling application on higher speed.
- PLC Based operation having security package and counter.
- · Product data storage facility.
- · Very Accurate label placement.
- No change parts requirements. · Very less down time for change over.
- · Very compact design of applicator made of aluminium.
- Various batch code printers can be installed (optional)
- Ber code detection, missing label detection, misprinting detection can be installed with rejection. (optional)

Utility Requirement

- Electrical supply

: 1 Phase + Neutral + Earthing



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- Electrical load - Air Consumption

: 1 kW / 220V / 50 Hz AC

: 6 CFM @ 6 Kg for rejection system (if equipped)

8 Packing Conveyor Belt - 9" Width of Endless Sandwich Belt (8 Feet Length) with AC Frequency Drive Description

The Packing conveyor belt is having stainless steel Table Top with moving Endless sandwich belt in the center. Table top is fixed to the same structure made out of SS square pipe & supported on adjustable bolts. Table top is of 12 inches working space on both side of the conveyor belt for final visual inspection & manual cartoning operations.

Operation

The conveyor belt brings the container or products from an upstream machine. Operators sitting on both sides of the belt in turn pick up the bottles/products for final visual check and remaining secondary packaging operation like cartoning.

Technical Specifications

- Model
- Direction of Movement
- Speed
- Power Characteristics
- Height of Conveyor
- Belt width
- Belt Detail
- Belt Length Salient Features

- : NPCB
- : Left To Right
- : Variable through ACVFD
- : 0.5 HP
- : 860 mm ± 50 mm
- : 9"
- : PVC, endless 2 ply sandwich, 2 mm thickness.
- : 8 Ft
- : Structure is made of S.S. 304, 36 mm sq. Pipe, 16 SWG with matt finish.
 - Belt-alignment system ensures straight running of belt.
 - Direct gear drive.
- . SS elegantly matt finished Table Top.
- Adjustable height of conveyor belt allows alignment with other machines of the line.
- · Rigid Vibration free Construction for trouble free performance.

Utility Requirement

- Electrical supply
- Electrical load

- : Single Phase + Neutral + Earthing
- : 0.5 kW / 220 V / 50 Hz AC
- : * We can supply as per customer requirements.



NPM MACHINERY PVT.LTD. Survey No.252,Opp.JOCL Laxminarayan Petrol Pump, Changodar,Ahmedabad-382 213,Gujarat,India. Phone: +91271724445 Website: www.npmmachinery.com

QUOTATION

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Quotation No.

: NRTH/00234/24-25

	Price	Details			
No.	. Item Details	иом	Quantity	Rate	Amount (INR)
1	Turn Table, GMP Model - 36" Dia., Model: NTT-36	NO	1.00	88500.00	88500.00
1.1	Acrylic Enclosure	NO	1.00	11000.00	11000.00
1.2	Castor Wheel with Lock	ST	1.00	6500.00	6500.00
1.3	Tray loading or unloading of container	NO	1.00	5500.00	5500.00
1.4	Base Packing	NO	1.00	5000.00	5000.00
1.5	Box Packing	NO	1.00	10000.00	10000.00
2	Automatic Four Head Vertical Air Jet Cleaning Machine, Model: NVAJC-100	NO	1.00	360000.00	360000.00
2.1	Changeover of each container neck size	NO	1.00	6000.00	6000.00
2,2	Acrylic Enclosure with SS 304 Frame	NO	1.00	50000.00	50000.00
2.3	Box Packing	NO	1.00	17000.00	17000.00
2.4	Base Packing	NO	1.00	8000.00	8000.00
	Automatic Four Head Volumetric Liquid Bottle Filling Machine, Model: NALF-100 with 50 ml. to 250 ml. Syringe (4 Nos.)	NO	1.00	435000.00	435000.00
3.1	10 ml to 50 ml Syringe set (4 Nos) made out of SS316	ST	1.00	52000.00	52000.00
3.2	50ml to 250ml Syringe set (4 Nos) made out of SS316	ST	1.00	60000.00	60000.00
3.3	250ml to 500ml Syringe set (4 Nos) made out of SS316	ST	1.00	64000.00	64000.00
3.4	Float Tank capacity 150 Ltrs. /18 Gauge SS 316	NO	1.00	55000.00	55000.00
3.5	Stirrer suitable For above tank With ACVFD	NO	1.00	29000.00	29000.00
3.6	Liquid Level Controller (18") NO	NO	1.00	18000.00	18000.00
3.7	In-built Inspection with Magnify Dome & Back Light	NO	1.00	24000.00	24000.00
3.8	Acrylic Enclosure with SS 304 Frame	NO	1.00	55000.00	55000.00
3.9	Acrylic Cover on conveyor	NO	1.00	15000.00	15000.00
3.10 F	Front Door Interlock	NO	1.00	16000.00	16000.00



NPM MACHINERY PVT.LTD. Survey No.252,Opp.IOCL Laxminarayan Petrol Pump, Changodar,Ahmedabad-382 213,Gujarat,India. Phone : +912717294945 Website : www.npmmachinery.com

M/S	. Laksh Care Biotech	Quotatio	on No. : N	RTH/00234/24-25	
3.11	PRE/POST Nitrogen Flushing Arrangement	NO	1.00	14000.00	14000.00
		NO	1.00	10000.00	10000.0
3.12	Out feed Jam-Machine Stop - Interlock	NO			
3.13	Base Packing	NO	1.00	8000.00	8000.0
3.14	Box Packing	NO	1.00	17000.00	17000.0
4	Automatic Four Head ROPP Cap Sealing Machine, Model: NARCS-100	NO	1.00	525000.00	525000.0
4.1	Changeover of each size of Container (Feed Worm, Star Wheel & SS Guide)	NO	1.00	26500.00	26500.0
4.2	Changeover of each of Delivery Chute and Cap Die	NO	1.00	21500.00	21500.0
4.3	Motorized Height Arrangement for Capping Section	NO	1.00	60000.00	60000.0
4.4	Acrylic Enclosure with SS 304 Frame	NO	1.00	60000.00	60000.0
4.5	Base Packing	NO	1.00	8000.00	8000.0
4.6	Box Packing	NO	1.00	17000.00	17000.0
5	Online Bottle Inspection Belt with Acrylic Magnifying Dome, Model: NVBID-100	NO	1.00	91000.00	91000.0
5.1	Castor Wheel100X25 (Small Plate) S.S.	ST	1.00	6500.00	6500.0
5.2	Box Packing	NO	1.00	10000.00	10000.0
5.3	Base Packing	NO	1.00	5000.00	5000.0
6	Automatic linear Measuring/Dosing Cup Placement & Pressing Machine, Model: NMCPP-150 with A/C Frequency Drive	NO	1.00	475000.00	475000.0
6.1	Changeover of each size of Chute & Oriental	NO	1.00	38500.00	38500.0
6.2	No Cap Machine Stop Arrangement	NO	1.00	10000.00	10000.0
6.3	Box Packing	NO	1.00	17000.00	17000.0
6.4	Base Packing	NO	1.00	8000.00	8000.0
7	Automatic Self Adhesive Vertical Labelling Machine Model: NASAL-150 (For Round Container) for Paper labels.	NO	1.00	326000.00	326000.0



Survey No.252, Opp. IOCL Laxminaravan Petrol Pump.

Changodar, Ahmedabad-382 213. Guiarat India.

Website: www.npmmachinery.com

QUOTATION

M/	S. Laksh Care Biotech	Quotati	on No. : N	RTH/00234/24-25	
7.2	Continuous Ink Jet Printing Device	NO	1.00	245000.00	245000.00
7.3	Missing Label Detection System	NO	1.00	110000.00	110000.00
7.4	Camera System for Batch Printing Detection	NO	1.00	650000.00	650000.00
7.5	Pneumatic Container Rejection System	NO	1.00	65000.00	65000.00
7.6	Base Packing	NO	1.00	8000.00	8000.00
7.7	Box Packing	NO	1.00	17000.00	17000.00
8	Packing Conveyor Belt - 9" Width of Endless Sandwich Belt (8 Feet Length) with AC Frequency Drive	NO	1.00	95000.00	95000.00
3.1	Castor Wheel with Lock	ST	1.00	12000.00	12000.00
3.2	Box Packing	NO	1.00	10000.00	10000.00
3.3	Base Packing	NO	1.00	5000.00	5000.00

Terms & Conditions :-

Price Bases Delivery

- : All prices given in this offer are net and Ex-works Ahmedabad, unless otherwise stated.
- : Within 10-12 Weeks from the date of receipt of technically & commercially clear order along with
- advance payment or receipt of approval for input dimensions, whichever is later.

- Packing & Forwarding : Packing charges are extra as mentioned in the offer or as actual.
 - · Transportation is to be borne by the consignee.
 - Goods will be forwarded in the normal course and according to our usual practice in the absence

of specific instructions with regard to packing or transporter.

Our responsibility ceases once the goods are delivered on the board carrier.

Insurance : Transit Insurance against theft, pilferage, breakage, etc. will be arranged at extra cost at your

explicit instruction, otherwise it will be assumed that goods are to be sent at your risk. Cost of such insurance will be as actual to be borne by the consignee.

Payment : • 50 % advance along with purchase order and balance 50 % against Proforma Invoice before

dispatch. All payments are to be secured by Demand Draft favoring NPM Machinery Pvt. Ltd. , payable at Ahmedabad. Interest will be charged from the due date of invoice at the rate of 24 % p.a. on amount

remaining unpaid after the due date.

In case of documents negotiated through bank for collection, all bank handling and incidental

charges shall be borne by the purchaser. Refusal to honor the documents for whatsoever reason shall be entirely at the purchaser's own risk and to Cost and Consequences.

Ownership of the goods shall remain with us until the rull invoice value of the goods is received

Commissioning

- : For supervising and commissioning of the machine we will depute one of our engineers on chargeable bases. Customer will have to send a prior intimation of readiness of electrical and utility connections along with required materials.
- Rs. 4,500/- Per Man Day will be charged. Customer will reimburse to and fro 1st class fare from Ahmedabad to the destination, lodging and boarding expenses and other local expenses for the period of commissioning.



Survey No.252, Opp. IOCL Laxminarayan Petroi Pump,

Changodar, Ahmedabad-382 213, Gujarat, India.

Phone : +912717294945

Website: www.npmmachinery.com

QUOTATION

M/S. Laksh Care Biotech

Quotation No. : NRT

: NRTH/00234/24-25

Order modification or cancellation

The purchaser shall not be entitled to cancel or modify the Purchase Order except by our written consent.
 Acceptance of any change in the order shall be at our sole discretion and we shall not be liable to

give reasons for non-acceptance.

: Our goods carry a warranty of one-year trouble free operation from the date of dispatch. The warranty is only against manufacturing defect. It does not cover any electrical, electronic or bought out components. Components getting normal wear and tear would be replaced at your

co

: Customer have to provide samples of bottles, caps, labels etc. along with the purchase order otherwise machine will be made as per our standard specifications, wherein we will take trial with water, caps, bottle, label etc. available with us, which will be acceptable to you.

General : Any o

: Any condition or other matter related to this offer not expressly stipulated will be a matter of mutual discussion and agreement at the time of accepting the offer. If this offer is accepted &

Validity

Warranty

Note

order placed, all the conditions mentioned herein stand automatically accepted by you.

This offer remains valid for the period of 30 days. Any extension thereafter will be subject to our written confirmation only.

Jurisdiction

written confirmation only.

1 No legal proceedings shall be taken to enforce claims and no suit arising out of any contracts shall be instituted except in a court of competent jurisdiction located within Ahmedabad, Gujarat.

Validation

: • Validation documentation is chargeable as per the offer. However, it does not include any validation activity support from NPM side. Personal attendance of NPM technician for any validation activity will be charged at Rs. 4,500/-per man day. Customer will reimburse to and fro 1st class fare from Anmedabad to the destination, lodging and boarding expenses and other local expenses for the period of Validation Activity.

Any third party validation requirement will attract charges set by the service providing company.

If, you need any further clarification feel free to contact us. We assure you our best attention at all the time.

With regards.

Yours faithfully, For, NPM MACHINERY PVT, LTD.

Karan Gajjar Marketing Executive Mob.: +91 9327917411

E Mail: karan@npmmachinery.com

GSTIN Pan No : 24AAECN0459R1Z1 : AAECN0459R

For, NPM MACHINERY PVT. LTD.

Prepared By (Priti Patel)

Approved By (Priti Patel)



Contact Person : Mr. SUNIL VERMA Contact No. : +91 8859000167 Client: Laksh Care Biotech Project: Clean Room

Quotation No: KJPL/- , Rev No: 00 Date: 14 September 2024 Kingspan JINDAL

KINGSPAN JINDAL PVT LIMITED
WORKS:- VILL-SOURI SWARGHAT ROAD TEH

NALAGARH DISTT SOLAN HP GST NO. 02AAACK1091J3ZW

			Required		ZAAACK1091J: Supp	ly of Material
Sr No	HSN CODE	Product Description	nequired	Quantity	1.00	
3r. 140.	H3N CODE	110001101111111111111111111111111111111	Unit	Qty.	Unit Rate	Total (INR)
PGI	PANELS	The state of the s				
		Wall Panels :				
		* Infill: Puff with 40±2Kg/M ³ density				
		* MOC: PPGI	· ·	400	1950	7,80,000.00
1	94069090	* Finish: Pre coated	Sq m	400	1950	7,80,000.00
		* Sheet Thickness: 0.5				
		* Panel Thickness: 80mm				
		* Skin: Double	_			
		Wall cladding Panels :				
		* Infill: Puff with 40±2Kg/M ³ density				
2	04060000	* MOC: PPGI/ GP * Finish: Pre coated	Sq m	250	1200	3,00,000.00
- 2	94069090	* Sheet Thickness: 0.5 /0.25	34,111	200		5805830000
		* Panel Thickness: 50mm				
		* Skin: Double				
-		Coulmn cladding Panels :				
		* Infill: Puff with 40±2Kg/M ³ density				
		* MOC: PPGI/ GP				
3	94069090	* Finish: Pre coated	Sq m	80	1200	96,000.00
-	31003000	* Sheet Thickness: 0.5 /0.25				
		* Panel Thickness: 50mm				
		* Skin: Double				
		Ceiling Panels :				
		* Infill: Puff with 40±2Kg/M3 density				
		* MOC: PPGI				
4	94069090	* Finish: Pre coated	Sq m	590	1200	7,08,000.00
		* Sheet Thickness: 0.5 X.25				
		* Panel Thickness: 30mm		1		
		* Skin: Double				
3	94069090	Vision Cutout with Toughened Glass & PPGI Channels:	Nos.	6	4800	28,800.00
- 2		* 2 Nos. Toughed Glasses, Size: 1000 x 1000mm				
RETU	RN AIR F	ISER WITHOUT GRILL COVERS				
		Return Air Riser Panels : Duct - 300 to 800				
		* Infill: Puff with 40±2Kg/M3 density				
	Super-consultrate of	* MOC: PPGI		230	2900	6 67 000 0
4	94069090		Sq m	230	2900	6,67,000.00
		* Sheet Thickness: 0.5 * Panel Thickness: 80mm				
		* Skin: Double				
CDSD	POWDE	R COATED DOORS		V25-1797		
Gr 3r	TOVOL	Single Door:			T T	Company of the last of the las
		* Size: 750 x 2100				
6	94069090	Leaf Sheet Thk - 0.8mm	Nos.	10	5985	59,850.0
167.61	100000000000000000000000000000000000000	Frame Sheet Thk - 1.2mm	2000-770	7388	900000	
		Infill - Honeycomb				
		Single Door:				
		* Size: 900 x 2100		1000	100000	
6	94069090	Leaf Sheet Thk - 0.8mm	Nos.	50	7980	3,99,000.0
		Frame Sheet Thk - 1.2mm				
		Infill - Honeycomb				

		Single Door:				
6	9406909	* Size: 1000 x 2100 0 Leaf Sheet Thk - 0.8mm				
		Frame Sheet Thk - 1.2mm	Nos.	20	7980	1,59,600.
		Infill - Honeycomb				
		Single Door Accessories:				
		3Hinges - Altos	741			
		Door Closer - TS 68 STD ARM				
7	94069090	Dead Lock Both side Key - Altos Back to Back Handle - Altos		1-100		
	- 144555	Vision (400 x 600) -	Nos.	38	9159	3,48,032.
		Door Seal -				
		Drop Seal -				
		Kick Plate- 0.8 mm thk with 300mm height (SS304)				
_	1	Double Door:				
		* Size: 1200 x 2100				
8	94069090	Leaf Sheet Thk - 0.8mm	Nos.	5	9576	47,880.0
		Frame Sheet Thk - 1.2mm			33,0	47,080.0
		Infill - Honeycomb Double Door:				
		* Size: 1500 x 2100		-		
8	94069090	Leaf Sheet Thk - 0.8mm	200			
		Frame Sheet Thk - 1.2mm	Nos.	5	9576	47,880.0
		Infill - Honeycomb				
	12.00	Double Door Accessories:				
		6 Hinges - Altos				
		Door Closer - TS 68 STD ARM ,				
		Dead Lock Both side Key - Altos				
9	94069090	Back to Back Handle - Altos Vision (400 x 600) -	Nos.	10	14773	
		Door Seal -	1405.	10	14//3	1,47,730.0
		Drop Seal -				
		Kick Plate- 0.8 mm thk with 300mm height (SS304)	1 4			
		Flush Tower Bolt -				
THE	R MATER					
12		Coving:	Rmt.	960	200	1,92,000.00
13	94069090	AL Truss with suspension system & accessories:	Rmt.	33	1450	- Football of
14	94069090	Ceiling cutout Channels only	Nos.	0	150	47,850.00
15		' angle 35X35 1.2 G.I Sheet	Rmt.	120	120	14,400.00
		Material Value			200	40,44,022,50
		Packing charges @3%				1,21,320,68
-		nstallation Charges @10%				4,04,402.25
-		ransportation EXTRA				,01,102.20
_		GST @18%				8,22,554.18
		Total Project Value				53,92,299.60

1. Prices are Ex-Works

- 2. 40% advance along with the confirmed order.
- 3 Balance 60% with taxes and other levies before Discatch.
- 4. The Installation order should be released separately to our nominated contractor,
- 5. Electrical and HVAC ceiling cutouts shall be charged extra as mentioned above
- 6.GST @ 18%

BANK DETAIL

Beneficiary Name :- Kingspan Jindal Pvt. Ltd

Bank Name :- ICICI Bank Limited, Bank Account No:-035805002496

IFSC Code: ICIC0000358, Swift Code- ICICINBBCTS, IEC CODE- 0593059522 Branch ICICI BANK LTD, RAHEJA SQUARE, SECTOR 2, IMT, MANESAR, GURGAON-122050

(India)





Hvac Solutions

HVAC SOLUTIONS

ISO 9001:2015 Certified Company

Contact No. +91-9643385523, E-mail ID: hvacsolutions.india@gmail.com Salempur Mahdood-2, HARIDWAR-249402, UTTRAKHAND Khasra No. 1727, Plot No. 3&4, Divya Enclave Colony,

Ref. No.		HVAC/LCBP/24-25/09.13
Date		13.09.2024
To	67	M/s. Laksh Care Biotech Pvt. Ltd.
Subject		Quotation of HVAC System
Project		Upcoming Requirement
Dear Sir,		
With refe	With reference to our discussion for the above cited subject, our best prices	ve cited subject, our best prices
1. Specif	ication and constructional details of	1. Specification and constructional details of Double Skin Floor Mounted Air Handling Unit.
	1 Outer Skin	0.6 mm thik Pre Coated Sheet
	2 Inner Skin	0.6 mm thik Plain G.I. Sheet
	3 Frame Skin	Extruded Thermal Break Aluminium Profile
C	4 Panel Thickness	(25±2) mm thick
O.	5 Insulation of Panel	PUF insulation (Density - 40 kg/Cu mtr.)
~	6 Drain Pan	20G SS-304 Drain Pan duly insulated with 9 mm nitrile insulation.
	7 Blower Type/Make	DIDW Belt Driven Backward Curved blower make Nicotra at an outlet velocity not exceed 9.17 m/sec
	8 Motor Base arrangement	For Floor Mounted Blower and Motor are Mounted on common extruded aluminium base frame on cushy foot mounting and connected to the casing with fire retardant canvas.
(32)	9 Type and Material of Filter	Pre Filter of Synthetic media
1	10 Thickness of Pre Filter	25 mm thick
1	11 Motor Base arrangement	Including TEFC Motor makes ABB / Kirloskar / Bharat Bijlee / Crompton. (EFF-02)
1	12 Mixing Chamber	Mixing Chamber with arrangement of Return Air & Fresh Air but without dampers.
1	13 Fine Filter Section	Arrangement of 150 mm thick Fine Filter Section Including Fine Filter (5.0 Micron) in draw through arrangement
pecificat	Specification and Constructional details of Cooling Coil -	ng Coil -
1000	1 Coil Type	DX Coil
	2 Coil Tube	Copper/ 3/8"/ 27G

	3 Coil Fin	Aluminium / 37G / 11-13 FPI	11-13 FPI						
111	4 Coil Frame	Galvanize							
	5 Coil Header	Copper							
	6 Coil Area	Considered at 500 FPM	FPM						
TV.							Supply		10.
Sr.No	Description	Make	Ter.	QA/	Rate (Rs.)	Amount	GST Rate %	Gst Amt.	Total Amt.
*	Supply of Air handling unit in double skin construction:-	double skin c	onstruc	tion:-					ICOUDIA
н	AHU -01 Capacity -1000 CFM/ 3.0 TR Dispensing, Sampling & A/	HVAC Solutions	SON	9	00.000,29	5,70,000.00	28	1,59,600.00	7,29,600.00
2	AHU -02 Capacity -3000 CFM/ 8.75 TR LIQUID MFG & A/L		NOS	3	1,15,000.00	3,45,000.00	28	00.009,96	4,41,600.00
m	AHU -03 Capacity -8000 CFM/Without Cooling Coil		SON	2	1,55,000.00	3,10,000.00	28	86,800.00	3,96,800.00
4	AHU -04 Capacity -4000 CFM/ 11.0 TR Granulation, PAL, Paste & Eqp Washing		NOS	1	1,75,000.00	1,75,000.00	28	49,000.00	2,24,000.00
ın.	AHU -05 Capacity -1500 CFM/ 4.25 TR Compression-1, Comp-2 & Air Locks		NOS	1	1,05,000.00	1,05,000.00	28	29,400.00	1,34,400.00
φ	Supply of Air Cooled Condensing Unit with, Air Cooled Condenser, Condenser fan with motor compressor with inbuilt safety protections. The unit with first charge of refrigerant.	Voltas							
6.1	3.0 T		NOS	7	40 000 00	2 80 000 00	30	00 000 00	
6.2	5.5 TR		NOS	4	68 000 00	0.000,000,000	90	76,400.00	3,58,400.00
6.3	8.5 TR		NOS	. 2	1,06,000.00	2,12,000.00	28	59,360.00	2,71,360.00
~	Supply, Installation, Testing, Commissioning of sheet metal work omprising of G.S.S Ducting complete with nut bolt, gasket & supports silicone scalent are.	1							

7.1	24 G	S	SQF	16000	120.00	19,20,000.00	18	3,45,600.00	22.65.600.00
7.2	22.6	S	SQF	2000	135.00	2,70,000.00	18	48.600.00	3 18 600 00
00	Supply of Dact Insulation 12 mm XLPE FR. Insulation grey with aluminium metalize foil.	×	SQF	0006	00.09	5,40,000.00	18	97,200.00	6,37,200.00
6	Supply of Duct Insulation 09 mm XLPE FR. Insulation grey with aluminium metalize foil.	×	SQF	0006	25.00	4,95,000.00	18	89,100.00	5,84,100.00
10	Supply of Ceiling mounted Terminals Box (HEPA Housing) Suitable for fixing Hepa Filter:-								
10.1	610 x 610 x 150mm	NC	NOS	20	5,200.00	2,60,000.00	18	46,800.00	3.06.800.00
10.2	305 x 305 x 150mm	N	NOS	16	3,600.00	27,600.00	18	10,368.00	67,968.00
11	Supply of 0.3 Micron HEPA Filter								
11.1	610 x 610 x 150mm	NC	NOS	20	4,800.00	2,40,000.00	18	43.200.00	2 83 200 00
11.2	305 x 305 x 150mm	NC	SON	16	3,200.00	51,200,00	18	9 216 00	60.416.00
12	Supply of SS-304 Capsule Type Grill for Supply Air Housing. Size - 710 x710 mm	NO.	NOS	20	4,200.00	2,10,000.00	18	37,800.00	2,47,800.00
13	Supply of SS-304 Capsule Type Grill for Supply Air, Size - 400 x400 mm	N	SON	16	3,400.00	54,400.00	18	9,792.00	64,192.00
14	Supply of SS Sheet Capsule Type Grill with 10 Micron Filter for Return Air. Size - 450x450mm	35	FE	20	5,600.00	2,80,000.00	18	50,400.00	3,30,400.00
15	Supply of SS Sheet Capsule Type Grill with 10 Micron Filter for Return Air. Size - 300x300mm		Täs	16	4,800.00	76,800.00	18	13,824.00	90,624.00
16	Supply, Installation, Testing, Commissioning of Electrical Panel for AHU and Condensing Unit	ON .	SON	10	75,000.00	7,50,000.00	18	1,35,000.00	8,85,000.00
17	Supply, Installation, Testing, Commissioning of Electrical Panel for AHU and Condensing Unit For 4000 CFM AHU	SON	SC	1	1,20,000.00	1,20,000.00	. 18	21,600.00	1,41,600.00
18	Supply, Installation, Testing, Commissioning of Electrical Panel for AHU and Condensing Unit for 8000 CFM AHU	NOS	SS.	н	2,30,000.00	2,30,000.00	18	41,400.00	2,71,400.00

19	Supply of Copper refrigerant Piping, for condensing Unit including all fittings & copper pipe insulation, expansion Valves & supports, (5mtr of piping is inc.)		SET	14	45,000.00	6,30,000.00	18	1,13,400.00	7,43,400.00
20	Supply & Return Air Grill/Defuser for Corridore and ancilery area		NOS	127	3,800.00	4,82,600.00	18	86,868.00	5,69,468.00
27	Installation Charges for HEPA Housing, HEPA Filters, HEPA Grill, Return Riser, Supply & Return Air Defuser, AHU & Condensing Unit etc.		LOT	-	1,00,000.00	1,00,000.00	18	18,000.00	1,18,000.00
	TOT	TOTAL AMOUNT				90,36,600.00		18,53,488.00	1,08,90,088.00
COMME	COMMERCIAL TERMS &CONDITIONS-							The state of the s	
-	Delivery:	As per Final Quantity and schedule.	intity and	schedule					
2	Payment	50 % advance along with PO 50 % against PI	ong with	O 50 % ad	ainst PI.				
3	Packing:	Inclusive of corrugated paper packing only.	igated par	per packing	only.				
4	GST:	Extra as aplicable	9						
5	Freight:	Extra at actual							
9	Validity:	30 Days.							
7	Exercise Duty:	Zii.							
œ	Warranty:	15 months from 1	he date o	dispatch o	12 months from	15 months from the date of dispatch or 12 months from date of installation, whichever is earlier	n whichever	io parlior	
6	Insurance :	Transit insurance will be done on your scope.	will be de	one on your	scope.		DADED IN THE	is calles.	
We hope	We hope our offer will suit you.								
Thanking	Thanking you and assuring our best services all the times. Kindly feel free to ask any query.	Il the times. Kindly	/ feel free	to ask any c	tnery.				

For Hvac Solutions

Yogendra Yadav

Authorized Signatory

GST No.: 05ATAPT6069R1ZV

SHIV ENTERPRISES

B3

Deals in: Pharmaceuticals Spare Parts Shifter sieve miltimil sieve, FBD Bag

MADHU VIHAR COLONY, NEAR RAILWAY CROSSING.

SITAPUR, HARIDWAR (U.K.) - 249407

Phone: 8279598903, 9761364693, Email: shiventerprises1983@gmail.com

NO.	SH CARE BIOTECH PLOT A-105 TAPOWAN NAGAR JWALAPUR HARIDWA	AR-249407	Phone No.: 0. GST No.: 05AIAPV2398	BCIZA	Quote No. Date Ref.	: QS-004 : 18/09/2 :	
SR.	PRODUCT DESCRIPTION	HSN	QUANTITY	RATE	DIS.%	GST %	AMOUNT
1	MANUAL CAPSULE FILING MACHINE 300 HOLS WITH SIZE O CHANGE PART	84223000	1.00 QTY	150,000.0	0.00	18.00	150,000.0
2	CAPSULE MACHINE LODAR MAKE PAAM SIZE 1 CHANGE PARTS	84799040	1.00 SET	225,000.0	0.00	18.00	225,000.0
						İ	
			2				
mour	nt in words : Rupees Fourlakhs Forty-Two Tho	ousand Five Hund	ired Only	Ar	nount	:	375,000.00
Terms & Conditions :- Payment Terms 30days					eight	;	0.00
trest(218% p.a. will be charged if the payment is no	t made with in the	e stipulated time	Gr	and Total	:	442,500.00
ransp emar	orter : ks :				For	SHIV ENT	TERPRISES
						Authoris	sed Signatory





DATE: September 20, 2024.

OUR REF: LCB/D/VIC-B/09-2024.

Mr. P. K. Verma M/S. LAKSH CARE BIOTECH; Plot No. – 70, Sector -7, IIE, SIDCUL, HARIDWAR – 249493. E-mail: vermapk2007@gmail.com;

Dear Sir.

We understand your requirement from our engineer Mr. Abhishek Kumar and have pleasure to quote below price of Disintegration Test Apparatus, Dissolution Test Apparatus, Friability Test Apparatus, Melting Point Apparatus, Digital Tablet Hardness Tester and Digital Leak Test Apparatus manufactured by us.

TABLET DISINTEGRATION TEST APPARATUS

This test determines whether tablets and capsules disintegrate within a prescribed time when placed in an immersion fluid under prescribed experimental conditions.

1. TABLET DISINTEGRATION TEST APPARATUS, Model: VTD - DV

- Microcontroller based circuitry to precisely control, indicate and program temperature of water bath and beaker individually.
- PAUSE' facility: This facility permits chemist to check disintegration state of the tablets intermittently and continue test without disturbing the test parameters.
- Maintenance free single stepper motor.
- All test parameters are indicated on graphic LCD display screen.
- The status of the tablets can be checked with the help of 'PAUSE KEY'.
- > Software and Hardware protection for Heater.
- Validation of cycles / Min. with On/Off line printing facility.
- Temperature of both beakers displayed individually.
- Test reports print all the detailed test parameters with ON-LINE or OFF-LINE printing facility.
- Facility to print company's name on test report.
- > Optically isolated heater.
- > Facility to review set parameters.
- Nonvolatile memory.





Technical Details:

- Number of glass beakers: 2 (1000 ml Beakers).
- Number of baskets: 2 (Each containing 6 glass tubes and 6 guided discs, designed as per USP, IP and BP standards).
- > Number of cycles: 30 cycles/min.
- > Stroke length: 55 ± 2 mm.
- Power supply: 230V, 50Hz, 1 KW max.
- > Timer maximum interval setting: 4 Hours.
- Temperature range: 2°C above room temperature.
- > Temperature resolution: ± 0.2 °C.
- Dimensions (L x W x H): 390 x 360 x 570 mm
- Weight: 15 Kg.
- Informative 128 x 64, blue graphic LCD display.
- Input: Tactile Keypad
- Memory to store 25 tests method and 25 test reports.
- > Compatible with DOT MATRIX printer.



Packing & Freight Charges will be extra Rs. 7,850/- each Instrument.

2. TABLET DISINTEGRATION TEST APPARATUS, MODEL: VTD-AVP



- > Equipped with individual stepper motors to drive baskets up/down independently as well as for parking facility.
- > While one basket is in operation the other basket can be deactivated.
- > 240 X 64 wide angle display for better presentation to indicate test parameters.
- Two different batch products can be analyzed simultaneously.
- > Basket's motor movements can be validated independently.
- > Supports test for Enteric-coated tablets or Delayed Release Tablets.
- Date and product selection in off line printing.
- Power failure indication program is incorporated.
- > Date and time is password protected
- ➤ Memory to store 48 test reports and 95 Test Methods



Technical Details

- Number of beakers: 2 (1000 ml Giass Beakers).
- Number of baskets: 2 (Each containing 6 glass tubes and 6 guided discs, designed as per USP, IP and BP standards).
- Number of cycles: 30 cycles/min.
- > Stroke length: 55 ± 2 mm.
- Power supply: 230V, 50Hz, 1 KW max.
- > Timer Maximum Interval Setting: upto 4 Hours.
- Temperature range: 2°C above room temperature.
- > Temperature Resolution: ± 0.2 °C.
- Dimensions (L x W x H): 390 x 390 x 740 mm.
- > Weight: 20 Kg.
- Informative 240 x 64, blue graphic LCD display.
- Input: Tactile Keypad + QWERTY/PC Keyboard for easy data entery.
- Memory to store 95 tests method and 48 test reports.
- > Compatible with DOT MATRIX printer.

PRICE Rs: 1.29.500/-EACH

Packing & Freight Charges will be extra Rs. 7,850/- each Instrument.

TABLET DISSOLUTION TEST APPARATUS

Tablets or capsules taken orally remain one of the most effective means of treatment available even today. Tablet Dissolution is a standardized method for measuring the rate of drug release from a dosage form.

TEST APPARATUS. MICROCONTROLLER BASED DISSOLUTION MODEL: VDA-8D

This Advanced, Eight Tests Microprocessor based instrument is designed to conduct dissolution tests, as per IP/BP/USP Standards. The apparatus is equipped with very reliable maintenance free stepper motor drive for stirrers. The speed of the stepper motor is controlled and maintained by advanced microcontroller based system.





Technical Specifications:

- > 8 Nos. Easy to attach and detach 'Press Fit' wobble free Stirrer shafts.
- > 8 Nos. simple attachable or detachable Paddles assembly (USP II).
- > 8 Nos. Baskets with simple attachable or detachable assembly (USPI).
- Water Circulating Pump to maintain constant temperature of water-bath.
- > 8 Nos. Clear Dissolution Glass Vessels.
- Molded Water Bath with non-corrosive Tank plate.
- An external Probe to indicate vessel temperature.
- > 149 Test Methods with 24 different time intervals for sampling.
- Large Graphic LCD (240 X 64) to indicate set parameters like: RPM, Vessel Temperature, time interval, test time, etc.
- Wobble and vibration free instrument.
- > Software and hardware protection for Heater.
- Precise individual vessel centering system.
- Facility to review set parameters.
- > Serial printer port for connecting dot matrix printer.
- > Both, user friendly key board and QWERTY key board incorporated for easy data entry.
- > Power failure indication program is incorporated.
- > RPM: 25 TO 200.
- Temperature Range: 30 .0°C 40. 0°C with accuracy ±0.2°C.
- > Wake-up mode to turn on the heater on predetermined time intervals.

PRICE Rs: 2,47,500/- EACH

Packing & Freight Charges will be extra Rs. 14,850/- each Instrument.

FRIABILITY TEST APPARATUS

Friability testing apparatus measures the rate of abrasion and ability of the tablet to withstand physical stress during transport.

TABLET FRIABILITY TEST APPARATUS, MODEL: VFT-DV-1

- > Front loading system.
- Interlocking mechanism to ensure correct drum position
- > Advanced micro-controller circuitry and user friendly software.
- Alpha Numeric Splash proof keyboard for entries like sample name, batch number for data authentication.
- > Programmable Modes: Timer or Rotation.
- The drums have a slot positioned to automatically discharge the tablets into the trays, at the end of the test without dismantling the drum assembly.
- > Report printout complies with GLP specifications.
- Instrument complies with USP, BP, and IP specifications.
- > Instrument will tilt 10 Degree as per specification.
- It supports regular friability drum & abrasion drum.
- Calculated friability percentage will be indicated on the display as well as print.
- > Balance interface for sample weight transfer.
- > For Test report: Serial port.
- > To set current Date & Time Password protected.
- > Edited label: Tested By and Approved By which is appear in the Test Report.
- > Facility to enter Company Address.



Specifications:

- No. of drums: 2.
- > Fixed RPM: 25 RPM.
- ➤ Accuracy: ± 1 rotation
- > Timer: Settable up to 23 hr. 59min
- Counter (Rotation): 1 to 9999 rotations.
- Display: 4 Line LCD Display.
- > Input: 4 x 4 Tactile Keyboard
- Power: 220/230 V A C 50/60Hz less than 25 VA.
- Weight: Net 12 Kg, Gross- 20 Kg.

PRICE Rs: 57,500 /- EACH

Packing & Freight Charges will be extra Rs. 3,850/- each Instrument.

MELTING / BOILING POINT APPARATUS

A melting point apparatus is a scientific instrument used to determine the melting point of a substance.

1. MELTING/BOILING POINT APPARATUS, Model: VMP – AD (T)



- > Melting Point of Three Samples & Boiling Point of one sample can be determined.
- > Facility to select Melting Point, Boiling Point test type.
- Provision for Unknown/New product evaluation.
- > Validation Program for known Melting Point samples.
- Audio note when Temperature approaches to Melting Point.
- > Manual observation for Melting Point.
- Magnetic stirrer for uniform stirring.
- > Testing Temperature range up-to 300° C.
- > Temperature Gradient 0.5° C, 1.0° C.
- Oil –Bath with heating Media as Silicon fluid.
- Three User Level based functionality: Admin, Manager and Operator.
- Role Based Access Control.
- > Login Screen
- Incorporated with User management Module for Account Setting, Editing etc.
- Uniqueness of User Id.
- > Pass Word Management.
- > Back-Up & Restore Facility



- > Results are authenticated by Operator with Date and Time Stamped.
- > 7 Inch TFT color monitor with capacitive touch screen for easy programming.
- > Attractive user interface with graphic widgets and icons for interactive communication.
- Embedded with high performance single board computer for speedy data processing.
- > Easily expandable large data storage capacity.
- The provision to take data back- up directly on server or any other PC available on the network.

Technical Details:

- > Temperature range: + 15°C above room temperature to 300 °C.
- Accuracy: Better than 0.5 °C.
- Power Supply: 230V, 50Hz, 500 W.
- Capillary: length -125 mm; Diameter: 1.4 1.6 mm.
- 230V, 220W (Approx.) Immersion Heater to raise the temperature up to 300°C.

Standard Accessories:

PT Sensor	1 N	o.
Heater Assembly	1 N	٥.
Silicon Oil (200CC)	1 N	ο.
Capillary	1 Bo	X.

PRICE Rs: 3,45,500/- EACH

Packing & Freight Charges will be extra Rs. 3,850/- each Instrument.

2. MELTING/BOILING POINT APPARATUS, Model: VMP - CM

- Melting Point of three samples can be determined at the same time.
- Boiling Point can be determined for one sample.
- Graphical representation with Time V/S. Temperature.
- Memory provision for storage of 99 Product names with their expected Melting Point.
- Memory provision for storage of 25 Product names with their expected Boiling Point.
- Provision for Unknown/New product evaluation.
- Instrument can be validated with known Melting Point samples.
- Bank of 8 Operator
- > Date And Time Password protected.
- Memory to store around 100 test records.
- On line and off line printing facility with date and product selection.
- Stirrer speed can be selected
- Test reports with Company's name and Instrument number.
- Equipped with camera and color monitor to observe Melting Point with ease.





Technical Details:

- Temperature range: Room temperature +15 °C 300 °C.
- Accuracy: Better than 0.5 °C.
- Temperature resolution: 0.1 °C.
- Heating rate: 1 °C/minute or 0.5 °C/minute. (Starts from set temperature 10 °C).
- Power Supply: 230V, 50Hz, 500 W.
- Capillary: length -125 mm; Diameter: 1.4 1.6 mm.
- Display: 240 x 128 Graphic LCD.
- Input: Tactile Keyboard + QWERTY keyboard.
- Compatible with DOT MATRIX printer.

PRICE Rs: 1,62,500/- EACH

Packing & Freight Charges will be extra Rs. 3,850/- each Instrument.

TABLET HARDNESS TESTER

VEEGO DIGITAL TABLET HARDNESS TESTER, MODEL: VDIGITAB-1 VDIGITAB-1 is a horizontal loading, mechanical strength testing machine. It is equipped with microcontroller based circuitry, specially designed to sequentially measure HARDNESS, DIAMETER, THICKNESS and other physical parameter of the tablets. This easy to use is equipped with advanced features making it suitable and versatile for wide range of applications.

Features:

- Micro-controller based circuitry to measure physical dimensions of tablet.
- > User friendly tactile keyboard and external QWERTY (computer) keyboard.
- User selectable shape of the tablet.
- > High resolution, LCD display panel.
- Date And Time password protected
- > RS232 connectivity for electronic balance interface.
- Statistical analysis including Mean and standard deviation.
- Easy validation mode for diameter and weight.
- Memory to store more than 50 test reports and 99 test methods.

Technical Details:

Measuring principle : Electronic Load Cell with Solid State Strain Gauge.

Tablet Width/ Diameter/ Thickness : 0-35 mm

 Hardness Measuring Range : Up to 400 N (40Kg.) Measuring Units : Kg, N(Newton),

Max no of samples/batch : 25 tablets.

Printer : 80 Column DOT Matrix Printer. (Optional Accessories)

Instrument Housing : M.S. fabricated with Epoxy Powder Coating.

Input Power : 230 VAC, 50 Hz.

PRICE RS: 2, 24,500/- EACH

Packing & Freight Charges will be Extra Rs. 3,850/- per Instrument.





LEAK TEST APPARATUS

DIGITAL AUTOMATIC LEAK TEST APPARATUS, MODEL: VLT - A.

The Instrument finds smallest leaks and holes in Tablet Blisters and other flexible, se mi-rigid packages. The Instrument is incorporated with microcontroller based circuitry and is very simple to operate.

The process is being divided into a various stages. Vacuum is created as per the set value, then vacuum pressure is exposed to stress the package to exact set time. The vacuum is released after the set time and samples are kept under the atmosphere pressure for set time. This ensures that the color water is penetrated even into fine holes.

Technical Specifications:

- Complete Automatic System.
- Display Indicates Set and Actual VACUUM LEVEL.
- VACUUM LEVEL can set as per requirement up-to -600 mm Hg.
- Settable Retention Time, Start delay Time and Vacuum Hold Time.
- Automatic Release of Vacuum Pressure.
- Alarm Indicates the TEST OVER.
- Incorporated with inbuilt diaphragm (oil free) vacuum pump.
- Print facility (serial interface for dot matrix printer).
- 20 x 4 alphanumeric informative LCD screen.
- 4 x 4 matrix self-explanatory key board.



Specifications:

DESICATOR

: 300mm Polycarbonate vacuum desiccators.

BODY

: SS 304.

Supply

: 230 V AC, 50/60 Hz.

PRICE Rs: 92,500/- EACH

Packing & Freight Charges will be Extra Rs. 3,850/- per Instrument.

Note: IQ, OQ documents will be provided with the instrument.



Terms & Conditions:

These prices are valid for Local sale only.

PRICES: Ex our works in Mumbai. Packing, Forwarding, Freight and Taxes etc, will be charged extra.

TAX: IGST @ 18% extra.

(HSN CODE: 9027 89 90/GST NO: 27AACPV8764G1Z5/MSME NO: UDYAM-MH-18-0068049)

Please inform your IGST/MSME Registration Number.

INSPECTION & APPROVAL: Please depute your Technical Person to our office in Mumbai for inspection and approval of the instrument, if required.

DELIVERY: In about 6-8 weeks, after receipt of your order. After approval and receipt of payment, the instrument will be dispatched by suitable Courier Service.

INSTALLATION: Installation will be organized, at your lab, through our associates Technical Representative/Engineer, at EXTRA COST plus IGST @ 18%.

PAYMENT: Against Performa Invoice by Cheque/DD OR Directly by RTGS/NEFT to our Bank Account.

WARRANTY: The instrument is warranted for satisfactory service of 'One Year' from the date of delivery, provided it is operated under normal working conditions. This warranty is only against manufacturing defects if any. In case any repairs or replacements of parts is required during this period, it will be done free of charge. The instrument will have to be sent to us and taken back after testing at

VALIDITY: Our offer will remain valid for 90 days.

For further information on these instruments, please contact us by email or phone.

Yours faithfully,

FOR VEEGO INSTRUMENTS CORPORATION.

(G. P. VAIDYA)

Encl: Leaflets.

ANU (Ver. SEP 2024)