



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

DATE: September 20, 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 Karl Fischer Titration Apparatus, Potentiometric Titration Apparatus and Tap/Bulk Density Test Apparatus manufactured by us.

KARL FISCHER TITRATORS VOLUMETRIC KARL FISCHER TITRATORS

DIGITAL AUTOMATIC K/F TITRATION APPARATUS, FABRICATED IN S.S. CABINET MODEL: VEEGO/MATIC-MD. (NEW ADVANCE VERSION)

The model VEEGO/MATIC – MD is Micro-Controller Based Automatic Karl Fischer Titrator designed for accurate estimation of moisture contents in various samples. It is used in QC, IPQC and R&D labs in Pharmaceutical, Chemical and other industries.

The instrument is having a Magnetic Stirrer and Motorized Dispenser for addition of Karl Fischer Reagent. A backlit Alpha-Numeric LCD Graphic Display and Feather Touch Keyboard on front panel make the instrument user friendly and easy to operate. The instrument supports both DST and Water for factor determination of the K. F. Reagent. The Average Factor of the K. F. Reagent is automatically calculated by the instrument. The instrument is having built-in Validation and Calibration facility for dispensed volume. The instrument is having printer port for printer interface. This model is supplied without printer.





Features:

- Memory provision for storage of 24 Product names
- 7 formulas are used to calculate the Factor and Result.
- 10 Operator names can be stored
- Selection of Stirrer speed through Feather Touch Keyboard
- Facility to customize test reports with user Company's name and Instrument ID
- Results in Percentage, PPM and mg. of H20.
- On line messages for user friendly operations.
- Error Messages to avoid wastage of chemicals.
- Built-in Volume Validation & Calibration Facility.
- Printout as per GLP requirements.
- This Instrument is fabricated in S.S. Cabinet.

Technical Details:

Measuring Range: 100 PPM and above with appropriate sample quantity

Dispensing Resolution: 0.01 ml

Dispenser: Motorized Automatic Dispenser with Inlet and Outlet Nozzles

Stirrer: Built-in Magnetic with Digital Speed Controller.

Keyboard: 16 Keys Feather Touch Keyboard with Stirrer Controller.

Display: LCD Backlit Graphic Display.

Printer Interface: 9 Pin D Type Serial Port for 80 Column Dot Matrix Printer.

Power Supply: 230 V AC 50 Hz 250 W.

Standard Accessories:

PTFE Titration Clamp.

Platinum Electrodes.

Micro-liter Syringe

PRICE Rs: 1,39,500/-EACH.

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

DIGITAL AUTOMATIC K/F TITRATION APPARATUS, FABRICATED IN S.S. CABINET. MODEL: VEEGO/MATIC-MD(PC). (NEW ADVANCE

The model VEEGO/MATIC – MD(PC) is Micro-Controller Based Automatic Karl Fischer Titrator designed for accurate estimation of moisture contents in various samples. It is used in QC, IPQC and R&D labs in Pharmaceutical, Chemical and other industries.

The instrument is having a Magnetic Stirrer and Motorized Dispenser for addition of Karl Fischer Reagent. A backlit Alpha-Numeric LCD Graphic Display and Feather Touch Keyboard on front panel make the instrument user friendly and easy to operate. The instrument supports both DST and Water for factor determination of the K. F. Reagent. The Average Factor of the K. F. Reagent is automatically calculated by the instrument. The instrument is having built-in Validation and Calibration facility for dispensed volume. The instrument is having printer port for printer interface. This model is supplied without printer. PC Software and RS 232 serial port to USB port convertor is supplied with the instrument for PC interface. This is useful to store the data on the PC and can be printed as and when



Features:

- Memory provision for storage of 24 Product names
- 7 formulas are used to calculate the Factor and Result.
- 10 Operator names can be stored
- Selection of Stirrer speed through Feather Touch Keyboard
- Facility to customize test reports with user Company's name and Instrument ID
- Results in Percentage, PPM and mg. of H20.
- On line messages for user friendly operations.
- Error Messages to avoid wastage of chemicals.
- Built-in Volume Validation & Calibration Facility.
- Printout as per GLP requirements.
- This Instrument is fabricated in S.S. Cabinet.

Technical Details:

Measuring Range: 100 PPM and above with appropriate sample quantity

Dispensing Resolution: 0.01 ml

Dispenser: Motorized Automatic Dispenser with Inlet and Outlet Nozzles

Stirrer: Built-in Magnetic with Digital Speed Controller.

Keyboard: 16 Keys Feather Touch Keyboard with Stirrer Controller.

Display: LCD Backlit Graphic Display.

Printer Interface: 9 Pin D Type Serial Port for 80 Column Dot Matrix Printer.

Power Supply: 230 V AC 50 Hz 250 W.

Standard Accessories:

PTFE Titration Clamp. Platinum Electrodes. Micro-liter Syringe.

PRICE Rs: 1,49,500/-EACH.

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

3. DIGITAL AUTOMATIC K/F TITRATION APPARATUS, FABRICATED IN S.S. CABINET, GMP, MODEL: VEEGO/MATIC-EX-(T). SINGLE BOARD COMPUTER BASED

This is an advanced and sophisticated instrument, designed for accurate estimation of moisture in various samples. It is used in QA, QC and R&D labs in Pharmaceutical, Chemical and other industries.

The instrument is having a Magnetic Stirrer and Motorized Dispenser for addition of Karl Fischer Reagent. 7 Inch TFT color monitor with capacitive touch screen for easy programming.

The volume of the K. F. Reagent added, is displayed on the TFT color monitor. The end point of the titration is indicated by an audio signal. The instrument supports both DST and Water for factor determination of the K. F. Reagent.

The instrument is having facility to store required test methods for testing samples. These methods are user programmable and pass word protected. The instrument is having built-in Validation and Calibration facility for dispensed volume.





Features:

- Incorporated with maintenance free Metering Pump.
- > Valve-less Dispenser eliminates the need of Cumbersome Piston Burette.
- > No Refilling is necessary after every titration.
- > Results in Percentage, PPM and mg. of H20.
- Automatic Drift Compensation.
- > On line messages for user friendly operations.
- > On line information of the Titration Status.
- > Error Messages to avoid wastage of chemicals.
- > Built-in Volume Validation Facility.
- Network Printing for report printing.
- > RS 232 port for Balance Interface.
- Printout as per GLP requirements.
 'SEARCH' and 'REPORT facilities.
- > 7 Inch TFT color monitor with capacitive touch screen for easy programming.
- Attractive user interface with multicolor graphic widgets and icons for interactive communication.
- Large data storage capacity.
- > This Instrument is fabricated in S.S. Cabinet.

Features of Software

- > Three User Level based functionality: Admin, Manager and Operator.
- > Role Based Access Control.
- > Login Screen to login onto software.
- > Incorporated with User management Module for Account Setting, Editing etc.
- Uniqueness of User Id.
- Back-Up Facility
- 7 Inch TFT color monitor with capacitive touch screen for easy programming.
- Attractive user interface with multicolor graphic widgets and icons for interactive communication.
- > Embedded with high performance single board computer for speedy data processing.
- Easily expandable large data storage capacity.



Specifications:

Measuring Range: 50 PPM and above with appropriate sample quantity Dispensing Resolution: 0.01 ml

Display/ Keyboard: 7 Inch TFT color monitor with capacitive touch screen for easy programming. Balance Interface: 9 Pin D Type Serial RS 232 Port. Baud Rate Selectable 1200 to 9600.

Standard Accessories:

PTFE Titration Clamp 1 No. Dual Platinum Electrode 1 No. Micro-liter Syringe 1 No

PRICE Rs: 3,48,000/-EACH.

Packing & Freight Charges will be Extra Rs. 6,850/- per Instrument.

POTENTIOMETRIC TITRATORS

The Automatic Potentiometric Titrators are Micro-Controller Based Titrator designed for Aqueous, Non-Aqueous and Red-Ox Titrations. These titrators are used in QA, QC and R&D labs in Pharmaceutical, Chemical, Petrochemical and other industries.

DIGITAL AUTOMATIC POTENTIOMETRIC TITRATION APPARATUS, FABRICATED IN S.S. CABINET GMP, MODEL: AUTO/POT-I

Features:

- > Microcontroller Based Titrator suitable for Aqueous/Non-Aqueous and Red-Ox titrations.
- > Suitable for TAN /TBN titrations as per various ASTM Methods.
- Built-in Magnetic Stirrer.
- > Valve less Dispenser suitable to handle various titrants.
- Titrant can be changed within no time.
- Cumbersome Piston Burette and non-return valve system is eliminated for ease of operation.
- No Refilling is necessary after every titration.
- > Several titrations can be carried out uninterruptedly.
- Eliminates the need of separate Dispenser for different titrants.
- Direct Volume Addition facility to reduce titration time.
- Step Volume Dosing for Routine Titrations.
- Speed Mode with variable titration speed.
- Addition slows down automatically as the End Point appr oaches.
- Various Modes such as Blank, Normality, and Sample Test.
- Supports two methods for Normality. Standard Sample and Volumetric.
- Average Normality Calculation facility.
- Single, Double and Multi Peak Titration facility.
- Up to 10 Peaks can be determined.





- Easy-to-read Large Graphic Display.
- On line messages for user friendly operations.
- > On line information of the Titration Status.
- QWERTY Keyboard (PC Keyboard) Interface for easy alphanumeric data entry.
- Alphanumeric data entry for various Titration Parameters.
- Error Messages to avoid incorrect data entry.
- Printout as per GLP requirements.
- Test method storage facility up to 100 test methods.
- Password protected data.
- RS 232 Interface for PC to download the data.
- Graphical Representation in different formats.
- Statistical calculations such as Average, SD, RSD.
- 'SEARCH' and 'REPORT facilities.
- > This Instrument is fabricated in S.S. Cabinet

Standard Accessories:

Glass Electrode 1 No. Calomel Reference Electrode 1 No Platinum Electrode 2 Nos

PRICE RS: 3,48,000/-EACH.

Packing & Freight Charges will be Extra Rs. 6,850/- per Instrument.

Optional Accessories:

80 Column Dot Matrix Printer Rs. 29,500/-each Combined Silver with Ag-AgCI Reference. Electrode. (Suitable for Argentimetric Titrations) Rs. 9,850/- each Combined Platinum with Hg-Hg2SO4 Reference. Electrode (Suitablefor Antibiotic Titrations) Rs. 9,850/- each

NOTE: The procedure for various Potentiometric and Oxidation Reduction Titrations is different. It is therefore necessary to know the operation of the instrument thoroughly. We can arrange the necessary Training and Demonstration of the instrument at our Mumbai Office. You can inform us the Method of Analysis of the samples so that we can suggest you the proper electrodes and guide to the best of our knowledge. The detailed Instruction Manual is supplied with the instrument is useful to know operating procedure of instrument. It is recommended to arrange the visit of your chemist to our Mumbai office for the training and demonstration.



TAP/BULK DENSITY TEST APPARATUS

DIGITAL AUTOMATIC TAP/BULK DENSITY TEST APPARATUS MODEL: VTAP/MATIC -II.

Tap Density Test Apparatus is designed for determination of the tapped density of powder samples by tapping the cylinder under specific conditions. It can also be used for Granules, Flakes etc.

This unit is designed as per USP Specification, suitable for both USP Method I & II having provision to hold two cylinders. Unit is used for measuring bulk/tapped density of powder, granules, pellets etc. The illuminated alpha numeric screen makes instrument users friendly. It calculates the Percentage Difference between Tapped Volumes, Tapped Density, Compressibility Index and Housner Ratio automatically. For details, refer enclosed leaflet.



- Incorporated with Advanced Microcontroller.
- Supports USP I and USP II.
- Alphanumeric display and user friendly feather touch keypad.
- · Built-in validation facility.
- Informative help prompt messages displayed, to guide user while conducting test.
- · Updated test status displayed.
- · Password protection facility to safeguard data.
- Non-volatile memory for storage of 24 test method.
- · Updated test status displayed.
- · Calculates Bulk Density, Tapped Density, Compressibility Index and Hausner Ratio
- · Simultaneous action of rotating and tapping of the cylinders.
- · Print format as per GLP requirements.
- · Compliant with USP Specifications.

Specifications:

- . Test Method: USP I and USP II
- Tapping Range: 1 9999 Taps
- · Drive: Stepper Motor
- USP I
 - o Tap Height: 14mm ± 2mm.
- Tapping Rate: 300 Taps/Minute. approx.
- USP II:
 - o Tap Height: 3mm ± 0.3mm.
- o Tapping Rate: 250 Taps/Minute. approx.
- Display: 20 x 4 Lines, Wide Angle, Alphanumeric Backlit LCD
- Key Board: 4 x 4 Matrix Feather Touch Key Board
- · Parallel Port Printer Interface for Dot Matrix Printer
- · Compliant with USP Specifications:
- Power Supply: 230 ± 10 V AC, 50/60 Hz, 2 Amps Max.





Standard Accessories:

Validated Measuring Cylinder 250ml.
 Validated Measuring Cylinder 100ml.
 Holder for 250 ml Cylinder.
 Holder for 100 ml Cylinder.
 No

For details, please refer to the enclosed leaflet.

PRICE RS. 89,500/-EACH.

Packing & Freight Charges will be Extra Rs. 6,850/- per Instrument.

Optional Accessories:

 Acoustic Cabinet
 Rs. 59,500/-each.

 Validated Measuring Cylinder 250ml.
 Rs. 6,500/-each.

 Validated Measuring Cylinder.
 Rs. 6,000/-each.

 Holder for 250 ml Cylinder.
 Rs. 8,000/-each.

 Holder for 100 ml Cylinder.
 Rs. 6,000/-each.

 80 Column Printer DM Printer.
 Rs. 29,500/- each.

Note: IQ. QQ 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 our premises at the purchaser's cost.

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)



GURU TEG BAHADUR METAL WORKS

(An ISO 9001: 2015 Company)

M/s. Laksh Care Biotech Ref no. e/gtb/2024-2025/UP/09 Sidcul Haridwar Date 20 09 2024

Mob: +91 99175 82254

Kind Attn : Mr. Sunil Verma

Sub: Offer for Distribution Transformer 250KVA (EEL-2) 11/0.433 kV

Dear Sir.

This refers to the discussion you had with undersigned regarding subject matter. While thanking you for your valuable enquiry, we take pleasure to introducing ourselves as an ISO: 9001:2015 Company manufacturing power and distribution transformers and are based at Ludhiana (Punjab) under brand name of "GTB". Our product range includes power & distribution transformer, furnace Transformer, Dry type, Isolation transformer, Servo voltage stabilizer, CSS and VCB. We are regular suppliers to various state electricity Boards, public sector undertakings and private sector. Our equipment are designed entirely as per IS and are tested in the state of art testing laboratories equipped with the entire modern infrastructure. Our transformers have been type tested from Govt. approved testing houses like CPRI, NTH, ERDA, which further ensures the approved design as well as stringent quality. As desired, we now submit our offer as below:

1. TECHNICAL SPECIFICATIONS:

1		Capacity in KVA	250
2		Make	GTB
3		Reference Standards	
100	3.01	Transformer design & testing	IS 1180(2014) Part -1
	3.02	Loading	IS 6600
	3.03	Oil	IS 335
	3.04	Porcelain bushing	IS 3347
4		Tolerance on electrical parameters	IS 2026
5		Vector Group	Dyn11
6		Duty	Continuous duty
7		Windings	EG Copper, Double wound
8		Core	CRGO , M4 Grade
9		Туре	Outdoor
10		Rated Input	11000 V
11		Rated Output	433 V
12		Frequency	50 Hz+/-3 Hz

REGD. OFFICE:#1621, Street No.4, Kwality Road, Shimlapuri, Ludhiana-141003 WORKS: Gurdwara Somasar Road, Vill: Tibba, Sahnewal-Dehlon Road, Teh. Dehlon, Distt: Ludhiana-141120 Tel. 99141-92600 | office@gtbtransformers.com

13		No. of Phases	3
14		Input configuration	Delta
15		Output Configuration	star
16		Tapping	Off circuit tap changer shall be provided on HV winding in variation from +5%to -10% in steps of 2.5% (6 STEP, 7 POSITION)
17		Cooling	ONAN
18		Max. ambient temperature	50° C
19		Max. oil temperature rise	40° C
20		Max. winding temperature rise	45° C
21	80	HV side High voltage withstand test	28 KV
22		LV side High voltage withstand test	3 KV
23		% impedance at 75° C	4.5 % tolerance as per IS
24		Mounting of cooling radiators	Fixed
25		Induced over voltage withstand test	
	25.01	applied on LV side	0.866 KV
-	25.02	induced on HV side	22 KV
26		Terminal Arrangement	
	26.01	HV side	Bare Bushing
	26.02	LV side	Bare Bushing
-	26.03	Neutral	provided
		STANDARD FITTINGS	
	01	NAME, RATING & DIAGRAM PLATE	provided
	02	EARTHING TERMINALS	provided
	03	LIFTING LUGS	provided
	04	OIL LEVEL INDICATOR	provided
1996	05	FILTER VALVE WITH PLUG	provided
	06	DRAIN CUM SAMPLING VALVE	provided
	07	CONSERVATOR WITH OIL FILLING HOLE	provided
	08	THERMOMETER POCKET	provided
	09	AIR RELEASE PLUG	provided
	10	DEHYDRATING BREATHER	provided
	11	EXPLOSION VENT	provided :

-	12	FIRST FILLING OF TRANSFORMER OIL CONFORMING TO IS:335	provided
	13	UNIDIRECTIONAL WHEEL	Provided

2. TESTS: Following routine tests shall be conducted in house before dispatch of transformer as per IS .

- Physical Examination
- Insulation Resistance

- No-Load loss & Current
 Winding Resistance
 Voltage ratio & Polarity Test
 Voltage impedance and full load loss
 Dielectric tests
- DVDF test
- Low & High Voltage Test

3. PRICE:

CAPACITY	UNIT BEST PRICE	WARRANTY	LOSSES AT 100% LOAD
250 KVA - IS 1180 (EEL-2)	Rs. 4,05,000/-	3 Years	2700 W

4.COMMERCIAL TERMS & CONDITIONS:

4.1	PRICES		Prices are Ex-works Ludhiana.
4.2	GST	7 .	Extra @18%
4.3	TRANSIST INSURANCE	-	Extra @0.25%
4.4	DELIVERY		2-3weeks after receipt of technically and commercially clear purchase order along with advance
4.5	PAYMENT TERMS		40% as advance along with technical and commercially clear purchase order and balance before dispatch through NEFT/RTGS in the favour of our authorized dealer "Adhishri Power Solution, Roorkee.
4.6	WARRANTY		Our above offered equipment is Warranted from date of dispatch against any manufacturing defects. Oil not covered under warranty. NOTE: If equipment is damage under warranty period. The freight charges will be paid by customer only.
4.7	UNLOADING	-	In your scope
4.8	ERECTION & COMMISSIONING		In your scope.
4.9	VALIDITY	-	Our offer is valid for 15 days.
4.10	FREIGHT		EXTRA

We trust that our offer will be found entirely in line with your requirements and your good self will be in a position to place your valuable order on us. In case you need any further clarification please feel free to contact/write us.

Thanking you,

Yours truly, For Guru Teg Bahadur Metal Works Ludhiana (Punjab)

Thanks & Best Regards

Mr. Sameer Kapoor Senior General Manager-Sales & Marketing Branch office: Lucknow (U.P) Mob: 9839018395, 9794752843

Email: kappor,sameer@gtbtransformers.com





GURU TEG BAHADUR METAL WORKS



here Customers are our Partners

(An ISO 9001: 2015 Company)

M/s. Laksh Care Biotech Sidcul, Haridwar

Ref no. e/gtb/2024-2025/UP/09 Date: 20.09.2024

Mob: +91 99175 82254

Kind Attn: Mr. Sunil Verma

Sub: Offer for Servo Voltage Stabilizer 250 KVA (Balance Type)

Dear Sir.

This refers to the discussion you had with undersigned regarding subject matter. While thanking you for your valuable enquiry, we take pleasure to introducing ourselves as an ISO: 9001:2015 Company manufacturing power and distribution transformers and are based at Ludhiana (Punjab) under brand name of "GTB". Our product range includes power & distribution transformer, furnace Transformer, Dry type, Isolation transformer, Servo voltage stabilizer, CSS and VCB. We are regular suppliers to various state electricity Boards, public sector undertakings and private sector. Our equipment are designed entirely as per IS and are tested in the state of art testing laboratories equipped with the entire modern infrastructure. Our transformers have been type tested from Govt. approved testing houses like CPRI, NTH, ERDA, which further ensures the approved design as well as stringent quality. As desired, we now submit our offer as below:

1. TECHNICAL SPECIFICATIONS

1.1	EQUIPMET	ile.	SERVO VOLTAGE STABILIZER
1.2	MAKE	-	GTB
1.3	CAPACITY	-	250 KVA
1.4	DESIGN & TESTING STANDARDS	i	IS:9815/IS 2026
1.5	COOLING	1	ONAN (First filling of transformer oil as per IS:335 inclusive)
1.6	WINDING	6	EG Copper
1.7	FREQUENCY		50 Hz
1.8	PHASE		3 Phase
1.9	TYPE	-	Balanced input voltage and unbalanced load, upto 40%
1.10	DUTY CYCLE		100% Continuous
1.11	FIRST FILL OF OIL		As per IS:335/1983(Included)
1.12	TEMERATURE RISE IN OIL	-	55 degree C
1.13	TEMPERATURE RISEIN WINDING	PDS	50 degree C
1.14	VOLTAGE DISPLAY	-	Digital Voltmeter for three phase independently
1.15	CURRENT DISPLAY	-	Digital Ammeter with CT's & Selector Switch
1.16	OPERATION	-	Auto/ Manual
1.17	WHEEL		Unidirectional wheels
1.18	EARTHING	-	2 Earthing terminals
1.19	CABLE BOX & BUS BAR	-	Suitable size of cable box with 6 AL bus bars(3 for input, 3 for output & 1 for neutral)
1.20	REGULATOR		Rolling contact type(Linear)

REGD. OFFICE: #1621, Street No.4, Kwality Road, Shimlapuri, Ludhiana-141003
WORKS: Gurdwara Somasar Road, Vill: Tibba, Sahnewal-Dehlon Road, Teh. Dehlon, Distt: Ludhiana- 141120
Tel. 99141-92600 | office@gtbtransformers.com | www.gtbtransformers.com
Branch Office: C-1, 291 Sector-H. LDA Colony, Lucknow, (UP)-226012

The offered Equipment will primarily consist of the following:

- a) Linear type continuously variable voltage regulator
- b) Double wound buck-boost transformer
- c) Control Module for sensing and controlling in the Auto Mode
- d) Mode of operation:
 - a. Auto Mode
 - b. Manual Mode
 - 230 With help of Raise/Lower Push buttons
- ii) With help of 'T' Handle, if motor fails
- e) 2 Voltmeters for Input / Output
- f) 1 Ammeter with CT
- g) Voltmeter Selector Switch for I/P & O/P
- h) Ammeter Selector Switch
- MCBs for control circuit
- j) Lifting Lugs
- k) Drain Valve
- Oil Level Gauge
 Rating Plate
- n) Rating Plate n) Earthing Terminal
- o) Junction Box
- p) Thermometer Pocket

2 PRICES:

 CAPACITY
 INPUT VOLTAGE
 OUTPUT VOLTAGE
 UNIT BEST PRICE with 5 years warranty

 250 KVA (Balance Type)
 340 - 460 V (P to P) (Blance Type)
 400 V±1% (P to P) (P to N) (P to N)
 Rs. 3,90,000/

3. COMMERCIAL TERMS & CONDITIONS:

3.1	PRICES	-	Prices are Ex-works Ludhiana.
3.2	GST	A -	Extra @18%
3.3	TRANSIST INSURANCE		Extra @0.25%
3,4	DELIVERY	100	2-3 weeks after receipt of technically and commercially clear purchase order along with advance
3.5	PAYMENT TERMS		40% as advance along with technical and commercially clear purchase order and balance before dispatch through NEFT/RTGS in the favour of our authorized dealer "Adhishri Power Solution, Roorkes".
3.6	WARRANTY		Our above offered equipment is Warranted from date of dispatch against any manufacturing defects. Oil not covered under warranty. NOTE: If equipment is damage under warranty period, The freight charges will be paid by customer only.
3.7	UNLOADING	-	In your scope
3.8	ERECTION & COMMISSIONING	1	In your scope.
3.9	VALIDITY	-	Our offer is valid for 15 days.
3.10	FREIGHT	-	Extra

We trust that our offer will be found entirely in line with your requirements and your good self will be in a position to place your valuable order on us. In case you need any further clarification please feel free to contact/write us.

Thanking you, Yours truly, For Guru Teg Bahadur Metal Works Ludhiana (Punjab) Thanks & Best Regards

Mr. Sameer Kapoor Senior General Manager-Sales & Marketing Branch office: Lucknow (U.P) Mob: 9839018395, 9794752843

Email: kapoor.sameer@gtbtransformers.com





Proposal

For the supply of

RAPID SERVICES

MAKE Blister Packing Machine

RP MACH 1+

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indl. Estate, Waliv Phata, Vasai (E), Palghar - 401 208, Maharashtra, India.

Construction of the Machine

The basic machine comprises of mild steel chassis with SS 304 frames welded and bolted from a rigid frame device structure on which various modular stations are mounted in balcony design.

All the drive component and extensive cabling are located behind and inside the machine

The various stations of the machine are controlled by the centrally mounted spline shaft driven by Main motor. There are two servo motors for operating the Indexing and the feeding system of the machine. The Feeding is done by Product Transfer Roller (PTR) for Alu/Alu Blister accurately.

The entire machine is mounted on the six height adjustable studs so that the entire area below the machine is easily sanitized. The machine will be properly guarded to ensure operator safety.

The cantilevered modular stations adjustments are accessed from the front side of the machine.

The format parts are very easy to mount and dismount and are achieved using minimum tools and tackles.

A complete set of change over can be achieved in less than 30 minutes with minimum operator fatigue.

The basic machine will comprise of the following statistics / functions:

ESSENTIAL

- Base film-loading station.
- Cold forming station for forming the cavity in the base film
- > Feeding systems which are product, layout or base foil dependent.
- > Web transport station.
- Sealing Station for sealing of the base film to the lidding film.
- Film indexing station.
- Punching station.
- Trim winding assembly.

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indl. Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

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Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri indi. Estate, Waliv Phata, Vasai (E). Palghar - 401 208. Maharashtra. India.

List of Exclusions

Sr. No.	Description			
1	All tools and tackles required for commissioning of the machine.			
2	All semi skilled and unskilled labour for commissioning of the machine.			
3	Utilities like power, compressed air etc for operation of the machine.			
4.	All material like tablets/capsules and relevant foils required for commissioning and trials of the machine and change parts.			

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indi, Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

Machine and Format Part functionality

The forming film or the base film is mounted on the reel feed assembly which is driven by a motor. The loop controller is controlled by a pair of sensors, the motor gets switched off when it is at the bottom level and the motor gets switched on when it reaches the top level which releases the film from the reel.

A pair of cams drives the forming station, when the dye is locked, with the help of mechanical pressure and the forming plug the blister cavity is achieved as per desired dimensions.

During the dwell, time of the machine is indexed so that whatever film is formed within the forming tool is indexed on to a product transport area.

Feeding unit is strategically placed on the film transport area and synchronized with the motion of the machine. The product can be manually loaded or charged with the help of a product lifter into the hopper.

The product-filled web now travels into the sealing station where the base film and the lidding foil fused with the base film with the product. The lidding foil is drawn out of a reel feed assembly which is driven by a motor. The loop controller is controlled by a sensor, which triggers the motor to move on.

The lidding foil would then be fused to the base film at the sealing station.

Embossing batch number is the additional feature in which details onto the narrow end of the blister is done with the help of external metallic letters as per the size suggested by Rapid Pack. These metallic digits are inserted into the top sealing platen and embosses under heat. The batch numbers can be read out from the lidding foil side.

The sealed web is then indexed into the punching tool with the servo assisted indexing roller, which shears the web from the surrounding waste to form packs containing pre determined products.

The surrounding waste is then pulled out from the punching tool through an unwinding device, which is again controlled through a pair of sensors, which is controlled by the tension in the trim.

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indi. Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

SCOPE OF SUPPLY

r. o.	Description	Unit Price (Rs.)	Value (Rs)
I	Blister Packing Machine Model Mach 1 +	17,50,000.00	17,50,000.00
	Design – Cantilever Type – Modular and Balcony type, which spells ample room for up-gradation as and when required in the same machine in terms of output as well as features.		
	Basic machine in platen design with the following stations : - forming material shaft Max reel diameter 440 mm		
	 fill area max 1100 mm length (accessible from the front of the equipment) 		
	- sealing station	1.10	
	- rotary web index station		
	- punching station		
	- trim shearing station		
	Machine preparation including cold forming station for Alu-Alu 3-phase frequency-controller geared motor		
	Infinitely adjustable for smooth machine start- up and instantaneous stop in case of emergency. Control Voltage 24 volts.		
T. C.	Mains 3x400/230 volts.50 cycles with Neutral conductor and separate earth wiring		
	Format range: Max. punching width: 222 mm Max. web indexing: 150 mm		
	Functions		
	- PLC inclusive of temperature modules		
	- data-valid signal parallel to		
	the result signals		
	- menu protection by connection		
	to key-operated admission switch	Regid	Services
	Auto feeding arrangement for Alu/Alu consisting of Vibrator, hopper, Feeding Mechanism	Unit-23, Pha Dhuri Indl. F Vasai (E), P	se-1, Madhuvrinda, state, Waliv Phata, Ighar - 401 208.

	Inclusive of Complete set of ALU/ALU change parts for your Product consisting of	Inclusive	Inclusive
	a. Alu/Alu Forming Tool b. Feeding Channel c. Set of guide plates d. Upper sealing Platen e. Lower sealing Platen f. Pack Punch assembly		
	g. Forming Indexing Roller		
II	Additional set of change parts for Alu/Alu Blisters	2,25,000.00	2,25,000.00
	a. Alu/Alu Forming Tool b. Feeding Channel c. Set of guide plates d. Upper sealing Platen e. Lower sealing Platen f. Pack Punch assembly g. Forming Indexing Roller		
III	Water Chiller	1,10,000.00	1,10,000.00
IV	Acrylic Guards	1,50,000.00	1,50,000.00
V	PRC Camera System	1,50,000.00	1,50,000.00
VI	Perforation Station	2,00,000.00	2,00,000.00
1	Validation Documents DQ, IQQ and Operating manual.		25,000,00
2	FAT customer to depute their personnel for FAT and make all arrangements for their to and fro travel and all lodging and boarding expense. Customer to provide sufficient foils and product in prescribed quantities for conducting FAT at M/s Rapid Pack site.	Included	
3	SAT M/s Rapid Pack to depute their engineer to customer site for supervision of erection and commissioning activities for 5 days.		35,000.00

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indi. Estate, Waliv Phata, Vasai (E), Palghar - 401 208, Maharashtra, India.

TERMS & CONDITIONS:				
Delivery Period	:	Within 10 -12 weeks from the date of receipt of your technically and commercially clear order.		
Packing Charges		Will be extra @ 2%		
GST Charges:		Will be extra @ 18%.		
Freight and forwarding		To your accoum.		
Payment Terms	:	50% advance along with order and balance against Performa Invoice.		
Our Bank Details	**	Account name :- Rapid Services Bank Name: ICICI Bank Ltd. Account number :- 002205005392 IFSC code :- ICIC0000022 Account type :- Current Account Branch: Vasai West branch		
Packaging Material for FAT and SAT	:	You are required to provide free of charge necessary quantities of Tablets/Capsules and packaging material for the purpose of trial runs of the machine at our works.		
Installation		Free of cost. Boarding & Lodging expenses for our Engineer to be borne by You.		
Warrantee	:	The machine with the exception of consumable spares and parts is warranted for one year trouble free performance from the date of commissioning the machine at your defined facilities. If any defect develops within that period, free service will be provided together with free replacement of the required parts. This warrantee is subject to the machine working on one shift basis only and if the machine works more than one shift.		

then the warrantee deems to become six months.

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indi. Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

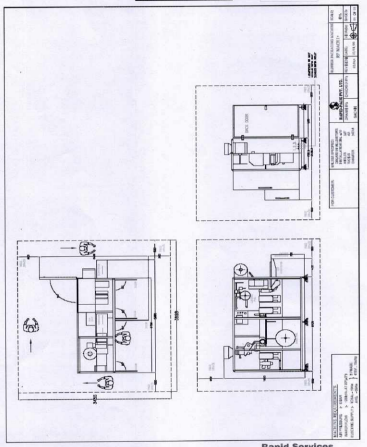
	Technical Specifications of MACH 1 +				
Sr. No.	Particulars	RP MACH 1+			
1	*Max Machine Speed	25 - 30Cycles / Minute.			
2	Max Forming Area	222 X 140 MM			
3	Min Pack Size	30x60mm			
4	Optimum Forming Depth	18 mm			
5	Max Reel Diameter	440 mm			
6	Max Lidding Foil	226 mm			
7	Max Core Diameter	70-76 mm			
TET.	UTILITES	CANADA SE ESTADA INTERNACIONA DE PER			
- 1	Connected Load(Kw)	15 KW			
2	Average Power Consumption (Approx.) Supply 3 Phase, 4W+E	5 KW 4 Wire + Protective Earth-in			
3	Cooling Water Consumption	120 – 150 Ltr/Hr			
4	Compressed Air	16 cfm			
5	Net Weight Approx	2200 kgs			
	FLOOR SPACE	William Control of the Control of th			
1	Machine Width	1180+/ - 2%			
2	Machine Height	1915+/ - 2%			
3	Machine Length	2900+ / - 2%			

*Product and layout specific.

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indl. Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

Machine GA Drawing



Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indi. Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

+91 96071 52123 / 84462 95663 / 89563 53663

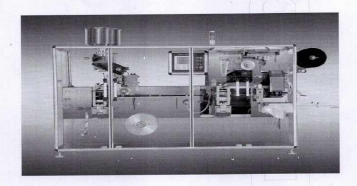
PRODUCT SPEED CHART FOR MACH 1+

Product Name	Pack Size/ Min.	Product Per Pack	Number of Tracks	Strokes/Min.	Machine Output Packs/Min
SIZE 0	136 X 86	10'S	2	25	50
SIZE 1	128 X 80	10'S	2	25	50
SIZE 2	115 X 71	10'S	3	25	75
11 MM	118 X 50	10'S	4	25	100

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indi. Estate, Wally Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

Machine Photograph



Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indi. Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

+91 96071 52123 / 84462 95663 / 89563 53663

Dear Sir,

This refers to your requirement for Blister Packing Machine.

Please find enclosed herewith our techno commercial offer for **Blister** packing machine RP MACH 1+ for your perusal.

We hope you will find the offer in line with your requirement. In case of any clarification please feel free to contact us.

Thanking you and assuring you or our best attention & services at all the time

For and on behalf of RAPID SERVICES

Authorised Signatory

Rapid Services

Unit-23, Phase-1, Madhuvrinda, Dhuri Indl. Estate, Waliv Phata, Vasai (E), Palghar - 401 208. Maharashtra. India.

+91 96071 52123 / 84462 95663 / 89563 53663



CHAMUNDA

Date: 21/10/2023

Ref.: DEL/INQ/00170/2324

Revision Date : 24/01/2024 Revision No. : 2

To,

LAKSH CARE BIOTECH

Plot no.70, Sector-7, IIE Sidcul

Haridwar INDIA

Contact Details

Mr.Sunil Verma

Mobile No.: 9917582254 Email ID: vermapk2007@gmail.com

Dear Sir,

We thankfully acknowledge the receipt of your inquiry for the requirement of machines. In this connection, we are submitting our most competitive offer for the same as below.

QUOTATION

Sr.No.	Particulars	Quantity	Rate (Rs.)	Amount (Rs.)
1	DOUBLE ROTARY TABLETING MACHINE 'D' TOOLING, (GMP) MODEL-II - 27 STN Item Code : 406 CPEB4 - 27D - II	1.00 NOS	988000.00	988000.00
	Maximum Output 1,36,080 Tablet/Hour 10 Ton Main Compression Gravity Feed Frame Main Motor with ACVFD and Electro Magnetic Clutch Auto Lubrication Arrangement Contact Parts in SS 316 Three Piece Turret with SS 316 Die Plate with Lower Punch Wiper Seal Two Sided (Tunnel Type) Lifting Upper Track Upper Punch Penetration Dust Nozzle with Clamp			
	Packing Charges			20000.00
	OPTIONAL FEATURES			
	Two Layer (Bi-layer) Attachment (For 27 & 35 STN Only)	1.00 SET	54000.00	54000.00
	Validation Document – DQ/IQ/OQ (Soft Copy only in PDF Format)	1.00 SET	20000.00	20000.00
			Item Total	1082000.00
2	DOUBLE ROTARY TABLETING MACHINE 'B' TOOLING, (GMP) MODEL- II - 35 STN Item Code: 407 CPEB4 - 35B - II	1.00 NOS	998000.00	998000.00



			Grand Total	2120000.00
			Item Total	1038000.00
Format)		SET		
	on Document - DQ/IQ/OQ (Soft Copy only in PDF	1.00	20000.00	20000.0
OPTION	AL FEATURES			
Packing	Charges			20000.0
>	Dust Nozzle with Clamp			
>	Upper Punch Penetration			
>	Two Sided (Tunnel Type) Lifting Upper Track			
	Punch Wiper Seal			
- 6	Three Piece Turret with SS 316 Die Plate with Lower			
4	lubrication Contact Parts in SS 316			
>	Auto Lubrication Arrangement for centralized		INTERNATION OF THE PARTY OF THE	
2	Main Motor with ACVFD and Electro Magnetic Clutch			
A	Gravity Feed Frame			
×	6.5 Ton Main Compression			
4	Maximum Output 1,76,400 Tablet/Hour			

Please refer our terms & conditions for the supply as given below....

If you have any technical / commercial query please feel free to contact undersigned.

Look forward to hear from you soon.

Assuring you best of our services. Always!

For, CHAMUNDA PHARMA MACHINERY PVT. LTD.

SAMIR PALIWAL
Branch Manager - Sales & Marketing

Cell: 9327019434

Email ID: samir@chamunda.in



Our scope would be limited up to complete assembly of machine & demonstration of its functioning and working parameters either with dry run or dummy material at the most. Any product trial or setting up of product will be a part of PQ and not in our standard scope.

All the balance payment should be cleared within 7 days after above installation. PQ support can be undertaken separately only after the above payment is cleared.

Installation Service if required, for machines having basic value lesser than Rs. 5 lac will be charged separately.

Free Installation service will be provided through video call as far as possible.

15 during PQ Supervision: If actual product is to be set on the machine and validation batches are to be produced in presence of our engineer, it will be charged separately as per our below schedule:

- Service Charge Rs. 7000/- per day (including idle days)
- b) Boarding & lodging to be arranged by customer
- c) To & Fro extra
- d) Payment 100% advance

16 Warranty

Our machine are warranted against any manufacturing defect for the period of One year from the date of installation or 18 months from date of delivery, whichever earlier. Our liability shall be limited up to rectification / replacement of such defective parts. Electrical / Electronic or rubber parts are not included in this warranty.

17 We highly recommend environment control room as per the standard norms for the smooth running of the machine.



Ref. No. : DEL/INQ/00170/2324 Ref. Date : 21/10/2023

GST No. : 24AABCC1690E1Z3

Bank Name : HDFC BANK LTD. - Branch Name : MATRIX PLAZA,,VATVA GID

HSN Code : Machine : 84798970 Spares / Toolings : 84799040

TERMS AND CONDITION

1 Prices : The quoted price is Ex-works, Ahmedabad basis.

2 GST : To be levied at actual at the time of delivery. (Presently IGST 18%)

3 Document : Documentation charges will be extra on demand.

(DQ/IQ/OQ)

Payment (10%)

4 Service Tax : Will be applicable at prevailing rate. Presently it is @ 18.00%.

5 Delivery : 10 - 12 weeks from the date of receipt of confirm Purchase Order with advance.

6 Payment : 30% advance along with the order, 60% of basic value plus + 100% GST +

other applicable taxes against Proforma invoice before dispatch, 10% within 7

days of installation or within 45 days from the invoice date which ever is

earlier.

6A Balance : Balance payment / dues against FAT must be cleared within 30 days from the

Payment date of machine readiness intimation or PI whichever is earlier. Failing which an interest @ 12% P.A. will be levied on such due amount and the same will

be adjusted from the available advance amount.

6B After installation : Advance PDC for the equivalent amount should be given along with balance

payment before dispatch

7 Cancellation : Once confirmed order is placed it cannot be cancelled and advance payment

cannot be returned in any case.

8 Inspection : If there be any, has to be incorporated in order form itself, so that

arrangements could be made.

9 Insurance : 1 % of Basic Invoice value,

10 Transportation : Can be arranged by us at an extra cost on actual or on To-pay basis.

11 Packing : Extra as mention on actual basis.

12 Jurisdiction : Quotations / placement of orders are subject to Ahmedabad legal jurisdiction

only. All orders are received subject to force-de-majeure.

13 Validity : 30 days from the date of this quotation.

14 Installation & : We can provide the installation service at nominal charges and it must be

Commissioning completed within 30 days from the date of dispatch/ invoice





66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

Ph. No.: 9898015507/9586106250

E-mail: gurupharmamachinery@gmail.com

QUOTATION

Ref. No.: GPM/2024-25/038

SEP 23, 2024

To,

M/S. LAKSH CARE BIOTECH Plot no-70, sector -7, Sidcul Haridwar 249403

Kind Attn.: Mr. Sunil Verma Mobile.: 9917582254 Email.: vermapk2007@gmail.com

Sub: Quotation as per your requirement

Dear Sir,

We are pleased to submit the quotation as per valued conversation with you. We are pleased to enclose herewith our price offer for the said materials for your kind perusal.

Trust you will find our offer in line with your requirement. In case you need any further clarification, please feel free to contact us or write us mail.

Thanking you and assuring you our best services at all the times. We further look forward to receive your valuable enquiry, assuring our best service before & after sales.

Yours faithfully, For, GURU PHARMA MACHINERY Mobile: 9898015507/9586106250 Email: gurupharmamachinery@gmail.com



66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

Ph. No.: 9898015507/9586106250 E-mail: gurupharmamachinery@gmail.com

TURN TABLE, DIAMETER: 30 INCHES

Description

Turn Table is built on MS Square frame with external SS 304 cladding. Solid guide rail & reduction gear box 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 degrees to suit different layouts in automatic filling lines.

Technical Specificatio	n					
Model	GTT-30					
Direction	Clockwise / An	ti clock wise as per requirement				
Power Characteristics*	0.5 HP/220 V/	50 Hz				
Height of Disk*	860 mm ± 50	860 mm ± 50 mm				
Input Specifications						
	Round Shape	Ø 20 mm to Ø 60 mm				
Container Size*		58 mm to 120 mm				
		(Height option for another bottle height available)				
* Can be customized.						
Utility Requirement						
Electrical supply	Single Phase +	- Neutral + Earthing				
Electrical load	0.5 KW					

SR NO.	ITEM DESCRIPTION	QTY	PRICE(RS)
1)	Turn Table, GMP Model - 30" Diameter	1	65,000/-
1.1)	Base Packing	1	4,000/-



66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

Ph. No.: 9898015507/9586106250

E-mail: gurupharmamachinery@gmail.com

AUTOMATIC FOUR HEAD VERTICAL AIR-JET CLEANING MACHINE

Description

Automatic Vertical Air-Jet Cleaning Machine work on positive air pressure & vacuum cleaning. The unit is made compact, versatile and enclosed in stainless steel elegantly matt finish body, consists of Delrin Slat Conveyor & Reciprocating cleaning nozzles. No container No cleaning system 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.

Technical Specification	FIGURE STATE			
Model	GAJC-100			
Direction	Left to Right / Right to Left as per requirement			
Output/Hour*	1800 to 2400			
Electrical Specification	Conveyor Mot	or	0.5 HP/ 415 Volts/ 50 Hz	
Electrical Specification	Blower Motor		0.5 HP/ 415 Volts/ 50 Hz	
Working Height	860 mm ± 50	mm		
Input Specifications			PROPERTY OF THE PARTY.	
Container Neck Diameter	Minimum 22 n	nm dia.		
	Round Shape	Ø 28 mm to Ø 60 r	nm	
		58 mm to 120 mm		
Container Size*		(Height option for a	another bottle height available)	
Container Size	Flat/Square	Length: 30 mm to 7	70 mm	
		Width: 20 mm to 50 mm		
	Shape	Height: 58 mm to 120 mm		
* Can be customized.				
Utility Requirement	Sales Tracks			
Electrical supply	Three Phase +	+ Neutral + Earthing		
Electrical load	1 KW			
Air Consumption	8 CFM @ 4 to	6 Kg		

SR NO.	ITEM DESCRIPTION	QTY	UNIT	PRICE(RS)
1)	Automatic Four Head Vertical Air-Jet Cleaning Machine	1	No	2,75,000/-
1.1)	Extra set of bottle neck change cup set	1	Set	6500/-



66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

Ph. No.: 9898015507/9586106250

E-mail: gurupharmamachinery@gmail.com

AUTOMATIC SINGLE HEAD AUGUR TYPE DRY SYRUP POWDER FILLING MACHINE

Description

Automatic single head augur type dry syrup powder filling machine is built on sturdy welded MS frame completely enclosed in stainless steel sheet and doors. Machine is suitable for filling free flow powders in various type and shape of bottles depending on fill volume, type of powder and bottle size. Machine with no change parts system for change in size of bottles due to pneumatically operated bottle separator system as well as pic-controlled servo augur filling system for fill volume. All parts coming in contact with powder are made from ss316 material.

The incoming dry bottles are fed through the infeed turn table on the infeed delrin conveyor belt at the required speed for feeding. The bottle reaches under the filling head, it is held by the pneumatic bottle holder. Immediately it will be sensed by the bottle sensor and gives signals to magnetic clutch to start to rotate which is mounted on auger shaft. Auger type powder filling machine will fill the desired amount of powder to the bottle through auger. After filling of bottle pneumatic piston goes back and release the bottle to move on conveyor for next operation.

Technical Specification					
Model	GAPF-20				
Direction Of Movement	Left to Right				
Number Of Head	1		1		
Fill Range**	10 gms to 100	0 gms			
Speed	500 to 1200 b type of powde	ottles/ Hour, Depending on bottle neck diameter, fill we er and operator skill	ight		
Electrical Specification	Main drive	1 HP/ 415 Volts/ 50 Hz			
Accuracy	± 2 % depend	ding upon the powder under the controlled level of humi	dity		
Conveyor Height	860 mm ± 50	mm			
Input Specifications					
Container Neck Diameter	Minimum 22 mm dia.**				
	Round Shape	Ø 28 mm to Ø 60 mm			
		58 mm to 120 mm			
		(Height option for another bottle height available)			
Container Size**	FI-MC	Length: 30 mm to 70 mm			
	Flat/Square	Width: 20 mm to 50 mm			
	Shape	Height: 58 mm to 120 mm			
* Can be customized.	1 1 1 1 1 1 1 1				
** With help of change p	arts.				
Utility Requirement					
Electrical supply	Three Phase + Neutral + Earthing				
Electrical load	0.75 KW		200		
Air Consumption	4 to 6 bar air				
Humidity	Below 30% Rh	h required on machine to be arrange by customer			

SR NO.	ITEM DESCRIPTION	QTY	UNIT	PRICE(RS)
1)	Automatic Single Head Augur Type Dry Syrup Powder Filling Machine	1	No	3,30,000/-
1.1)	Base Packing	1	No	5,000/-



66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

Ph. No.: 9898015507/9586106250

E-mail: gurupharmamachinery@gmail.com

AUTOMATIC SINGLE HEAD SCREW CAP SEALING MACHINE

Description

The automatic screw cap sealing machine is precision built on sturdy welded MS frame completely enclosed in stainless steel sheet and doors are providing to facilitate the servicing of machine.

The feed container moving on conveyor belt are fed into star wheel, bringing the container below the sealing head in the subsequent indexing part, meanwhile the bottle pick up a cap from the delivery chute of cap feeding bowl, where the body and the neck of the container are positioned below the rotating head, where the sealing head is performing perfect operation of threading & sealing.

Technical Specification	MALEY ESTA					
Model	GASCM-50					
Direction Of Movement	Left to Right					
Number Of Head	1	1				
Output/Hour*	1000 to 2400					
Electrical Specification	Main motor		1 HP/ 415 Volts/ 50 Hz			
	Conveyor mot	or	0.5HP/ 415 Volts/ 50 Hz			
Conveyor Height	860 mm ± 50	mm				
Input Specifications		NAME OF TAXABLE PARTY.	COMPLETE SECOND TO THE PARTY OF			
Container Neck Diameter	Minimum 22 n	nimum 22 mm dia.**				
		Ø 28 mm to Ø 60	mm			
	Round Shape	58 mm to 120 mn	n			
Container Size**		(Height option for another bottle height available)				
Container Size	Flat/Square	Length: 30 mm to 70 mm				
	Shape	Width: 20 mm to 50 mm				
		Height: 58 mm to 120 mm				
* Depends on bottle size,	cap size and ty	pe of cap.				
** With help of change p	arts.					
Utility Requirement			AND SHOULD VALUE OF SECTION			
Electrical supply	Three Phase +	Neutral + Earthing	SATISTICAL SECTION OF STREET			
Electrical load	0.75 KW					

SR NO.	ITEM DESCRIPTION	QTY	UNIT	PRICE(RS)
1)	Automatic Single Head Screw Cap Sealing Machine	1	No	2,60,000/-
1.1)	Base Packing	1	No	5,000/-



66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

Ph. No.: 9898015507/9586106250

E-mail: gurupharmamachinery@gmail.com

AUTOMATIC ROUND BOTTLE STICKER LABELING MACHINE

Description

The Automatic Round Bottle Sticker Labelling Machine is one of the most users friendly. The machine is used for full/partial wrap around labelling on different size of round containers. It is capable of labelling up to 80 container per minutes depending on products and label size. The automatic model is equipped with roller spacing device resulting in a simple operation with "No change parts required".

Technical Specification		Maria Carlo			
Model	GLB-120				
Direction	Left to Right Clockwise / Right to Left as per requirement				
Output/Hour*	1800 to 6000				
Electrical Specification	Conveyor Motor		0.5 HP/ 415 Volts/ 50 Hz		
	Bottle Delay Motor		0.25 HP/ 415 Volts/ 50 Hz		
	Bottle Pressing Motor		0.5 HP/ 415 Volts/ 50 Hz		
	Sticker Release Stepper		6V DC		
Working Height**	860 mm ± 50 mm				
Input Specifications					
Label Specifications	Length**		30 to120 mm		
	Width**		20 to 70 mm		
	Roll Diameter		Max. 300 mm X ID 75 mm		
	Space between two labels		3 mm in anti-clockwise		
Container Size**	Round Shape	Ø 28 mm to Ø 60 mm			
		58 mm to 120 mm			
		(Height option for another bottle height available			
* Depending on the shap	oe & size of conta	iner & label dime	nsions		
* Can be customized.					
**With help of change p	arts.				
Utility Requirement		The state of			
Electrical supply	Three Phase + Neutral + Earthing				
Flectrical load	2 KW				
Electrical load					

SR NO.	ITEM DESCRIPTION	QTY	UNIT	PRICE(RS)
1)	Automatic Round Bottle Sticker Labeling Machine	1	No	2,80,000/-



66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

Ph. No.: 9898015507/9586106250 E-mail: gurupharmamachinery@gmail.com

TERMS & CONDITIONS

- Price Bases: All prices given in this offer are net and Ex-works Ahmedabad, unless otherwise stated.
- Delivery: Within 4-6 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.
- Taxes: GST Extra as applicable

Packing & Forwarding:

- > Packing charges are extra 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.
- 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 including all taxes and duties. All payments are to be secured by Demand Draft favoring GURU Pharma Machinery, payable at Ahmedabad.

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.
- Customer will reimburse fare from Ahmedabad to the destination, lodging and boarding expenses and other local expenses for the period of commissioning.

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.
- Warranty: 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 cost.

Note:

- Any additional work not covered in our quoted costs will attract additional charge rate plus materials cost.
- Customer has to provide all materials for machine manufacturing. All services rendered by Customer here under shall be performed in accordance with industry standards as applicable to the region or area where the work is to be performed. All materials and equipment supplied by Customer in the performance of services here under shall be free from material defects. Any of the materials, equipment, or services found to be materially defective shall be at Customer's sole discretion, removed, replaced or corrected by Customer without additional cost to us.
- Customer has 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.



66, Gajanan Industrial Estate, S.P Ring Road, Near Hathijan Circle, Vatva, Ahmedabad-382445, Gujarat, India

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

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, GURU PHARMA MACHINERY Mobile: 9898015507/9586106250 Email: gurupharmamachinery@gmail.com