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Email :<u>homcokerala@gmail.com</u>

Supplier's Copy

# **USER REQUIREMENT SPECIFICATION**

Name of the Company	:	
Contact Person	:	
Address	:	
Contact Details	:	
Department	:	Tablet Section (Second Floor)
Equipment and Code No.	:	Integrated Tablet Bulk Packing Line
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model Integrated Bulk Packing Line for tablets at M/s. HOMCO- Kerala
Ref. No.	:	
Date	:	
Enclosures	:	
Quantity	:	1 set .



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## **BULK PACKING LINE SPECIFICATION FOR MACHINE**

	Description	<u>Page No.</u>
	: (1) TURN TABLE	3-9
	: (2) VERTICAL AIRJET CLEANER	
	: (A) FIXED CONVEYOR WITH BOTTLE STOPPE	10-17 R
EQUIPMENT	: (3) MULTI-HEAD WEIGHER	18-25
LIST	: (4) CAPPING MACHINE	26-33
	: (5) INDUCTION SEALING MACHINE	34-41
: (6	: (6) LABELLING MACHINE	42-50
	: (A) INTERMEDIATE TURN TABLE	42 50
	: (7) PACKING CONVEYOR	51-57



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# (1) TURN TABLE

Department	:	Tablet (Bulk Packing line -Second Floor)
Equipment and Code No.	•	Empty container in-feed Turn Table (TT)
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model container in feed Turn Table for Bulk Packing Line at M/s. HOMCO-Kerala
Quantity	:	1 No.

#### ANNEXURE - I : BASIC DETAILS OF THE MACHINE



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	D	ESCRIPTION
(To be	specified by	/ the supplier, if any variation)
Equipment		mpty container In-Feed Turn Table (TT)with Loading latform and all required aids accessories
Scope	e L a c s	upply, Installation, Commissioning and Validation of mpty container in-feedTurn Table to Bulk Packing ine including loading platform and connecting rrangement to in feed of air jet cleaning machines long with all interconnecting arrangement, electrical ables, support and accessories required for uccessful working of this equipment at site of M/s. omco -Kerala
Quantity	: 1	Nos.
Model	: G	MP *
Diameter of Turn table	: 6	00 mm dia with loading platform *
Container feeding		anual feeding on Loading Platform for empty ontainers*
Container guides		asy adjustable container guides for different size of ontainer. *
Container details		iameter:35 mm to 85 mm * eight :50 mm to 175 mm *
Container guide		djustable container guide for different type of ontainer *

#### \* To be specified and confirm by the supplier as per their equipment design

:

ANNEXURE - II

**OPERATIONAL FEATURES** 

#### DESCRIPTION

(To be specified by the supplier, if any variation)

> Loading Platform should be along with the turntable for container feeding. \*



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>	Rotating disc to be included to carry t	he container in sequence. *	
>	Diverter arm for diverting the contain	ers to the extreme ends of the rotatir	ig table
	The turntable at the exit to be conner using a conveyor.	ected to the Air jet cleaner downstrea	am machine
>	To handle various types of round bott	iles. *	
>	Automatic swing system to be incorpo	prated to avoid jamming of containers	. *
>	Guides to be provided for smooth flow	v of containers.	
>	<ul> <li>Un-interrupted Container feeding to operation we need continuous feedi accumulate the buffer for feeding t containers to be in stable motion. *</li> </ul>	ing of container and for the same	we need to
>	VFDshould ensure the speed of the r the required output of the container a		
>	<ul> <li>Complete assembly should be enclose</li> <li>parts are of SS 304, rigid support</li> <li>brackets and smooth flow of containe</li> </ul>	s should be provided for the guid	

\* To be specified and confirm by the supplier as per their equipment design

### ANNEXURE - III : ELECTRICAL DETAILS

<b>DESCRIPTION</b> ( To be specified by the supplier, if any variation)			
Standard Operating Frequency	•	50 Hz	
Standard Operating Voltage	-	230 /415 V*	
Total power consumption		*	
Motor Details with rpm	•	*	



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Gear Box Details (If any)	:	*
PLC and HMI details	•	*
Control panel details	•	*
VFD details (If any)	•	*
Tower lamp details (If any)	•	*
Starter	•	*
Major Cabling details		
For Main supply (In client's scope)		
For Main drive motor	:	*
End connection details		MCB or Socket should be with equipment
Earthing requirement	:	Arrangement should be considered with system
An Isolator Circuit breaker	:	To be supplied with machine at power supply in point of appropriate capacity by vendor. *
Cable length with equipment	•	*

*Client will provide & connect the required cable in to vendor's panel. From machine panel to machine and its other accessories to be supplied and connected by vendor at site.* 

- Wiring between Panel and the Machine is in the Scope of Vendor. The exact measurements shall be taken by visiting the site. \*
- The Incomer to the Operating Panel shall be provided by HOMCO, however any Cable Trays or SS 304 Conduits required for the same shall be provided by the Vendor.
- Cable routing from Operating Panel to the Machine shall be done as per cGMP i.e. routing through Cable Trays outside Clean Room Areas and SS 304 Conduits inside Clean Room Areas. \*
- $\diamond$  All the Component Makes should match the Approved Makes list provided. Any



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deviation from this should be documented and communicated to HOMCO.

- All Calibration Certificates are to be produced during Installation of Machine, without which the Installation is deemed incomplete. All the Certificates should be Traceable to National / International Standards.
- The Validity of Calibration shall be minimum 9 months and maximum 12 months from the date of Installation. \*
- ✤ All the Signal Cables should be shielded to avoid interference.
- Complete Earthing should be provided to Equipment. \*
- Complete covering of Electrical Cables and Other Connections.

#### \*To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - IV : APPROVED MAKES

Motor:Siemens / Bharat Bijlee /MeghaRototech / Panasonic	*
Gear Box: Bonfiglioli / Panasonic / Nidec Shimpo Corporation	*
VFD: Schnieder/ ABB /Siemens / Delta / Allen Bradley	*
Cables:Finolex / Polycab	 *

\* Any other components, not mentioned above, to be specified by the vendor.

 All the Component Makes mentioned above should match the Approved Makes list provided. Any deviation from this should be documented and communicated to Pharma Consultant & HOMCO.



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**ANNEXURE - VII** 

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#### : CLEANING TECHNIQUE

DESCRIPTION				
( To be specified by the supplier, if any variation)				
Mode of machine cleaning	•	*		
Use of Lubricants	•	*		
All contact parts should be easily dismantled and cleanable.				



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ANNEXURE - VIII : UTILITY REQUIREMENT

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)			
Vacuum : *			
Compressed Air		Ordinary * Non Lubricated*	
Power	:	*	
Any other	•	*	

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)		
Dimension (In mm)		*
Net Weight (In Kgs.)		*
Type of Packing		*
Case Dimension (In mm)		*
Gross Weight (In Kgs.)		*



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# (2) VERTICAL AIRJET CLEANER

Department	:	Tablet (Bulk Packing line -Second Floor)
Equipment and Code No.	:	Empty container cleaning by Air-jet Cleaner System With Worm Arrangement and Air Ionizer Unit
		FIXED CONVEYOR WITH BOTTLE STOPPER
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model Air-jet Cleaner System with Worm Arrangementand Air Ionizer Unitfor Bulk Packing Line at M/s. HOMCO – Kerala
Quantity	:	1 No.



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ANNEXURE - I : BASIC DETAILS OF THE MACHINE

DESCRIPTION			
(To be specified by the supplier, if any variation)			
Equipment	:	Empty container cleaning by Air-jet Cleaner System with Worm Arrangement and Air Ionizer Unit	
Scope	:	Supply, Installation, Commissioning and Validation of empty container cleaning by Air-Jet Cleaner System with worm gear arrangement and air ionizer unit including loading conveyor and connecting arrangement to in feed of cleaned bottles to weight machine along with all interconnecting arrangement , electrical cables, support and accessories required for successful working of this equipment at site of M/s. Homco -Kerala	
Quantity		1 Nos	
Туре		GMP model- online	
Model		*	
Capacity		15 to 35 container /minute	
Container details		Diameter : 35 mm to 85 mm * Height : 50 mm to 175 mm *	
Conveyor speed controller		Potentiometer to control the Speed of the motor.	
Sensors for Containers presence	-	Capacity sensors for checking the Presence of the container on the Conveyor.	
Ionizer unit for generating Ionized air to help remove static charges		In built on the machine	
Vacuum suction on the machine		Vacuum generating unit should be with machine.	
Pneumatic cylinders for Cleaning unit movements from top to Bottom.		Adjustable height of the Cleaning unit based on the height of the containers.	
Bottle holding and stopper arrangements		Worm feeder assembly should be provided.	



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#### ANNEXURE – II : OPERATIONAL FEATURES

DESCRIPTION			
( To be specified by the supplier, if any variation)			
Operation sequence	<ul> <li>Container to be subjected for Cleaning should fed onto the in feed conveyor of the Air jet unit through the turn table. Each individual container should carried by the conveyor using slat chain to the Cleaning station one after the other in a stream line.</li> <li>The Inlet of the compressed air should be subjected to the ionizer unit which should provide inside the machine and the output should be ionized air. This Ionized air should eliminate any static charges present inside the container and particles should loosen up and sucked by the vacuum pressure alternatively after the air blowing operation.</li> </ul>		
<ul> <li>In built ionizer unit for generating</li> </ul>	g ionizedair to help remove static charges		
Vacuum suction to be provided or	Vacuum suction to be provided on themachine		
,	<ul> <li>Pneumatic cylinders for cleaningunit movements from top to bottom - Adjustable height of the Cleaning unit based on the height of the containers</li> </ul>		
2	Bottle holding and stopperarrangements – Worm feeder assembly to be provided.Locking pin to be provided on the mast.		
> Interlock Sensors to be provided.			
Capacity sensor for checking the	presence of the container on the conveyor.		
$\succ$ Adjustable height using the pre-	Adjustable height using the pneumatic cylinder of the cleaning unit based on the		

#### \* To be specified and confirm by the supplier as per their equipment design

height of the container.



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#### ANNEXURE - III : PROCESS CONTROL FEATURES

DESCRIPTION				
(To be specified by the supplier, if any variation)				
Speed control		Conveyor speed should be controlled by the main machine speed controls system using the Potentiometer and worm feeding system to avoid Bottle jamming during the Cleaning operation.		
Process control				
<ul> <li>mouth of the container. (The based on the different mouth</li> <li>Once the container is cleaned of cleaning.</li> <li>Where the unit should lifted u holding system shouldrelease station.</li> <li>The complete system should holding, the cleaning unit asc vacuum suction.</li> <li>The machine speed shouldsyr the downstream machine.</li> <li>Alternate interlock sensors slowed station station station.</li> </ul>	mou size I the I the prog endi nchro	receipt of the signal from the sensor and seals the ath sealing unit is the adaptor which is a change part of container may be provided). next container should subjected to similar operation y pneumatically controlled system and the bottle r the next container to be carried into the cleaning grammed in sequence which includes the bottle ng and descending operation, ionized air blowing and onize based on the output required and the speed of d be provided to confirm the smooth flow and avoid ressure or downstream machine stoppages.		
Main Power Panel	•	Consisting of up/down contactor, backup MCB, overload relays, controls MCB and up/down solenoid cools, fuses, power pack mounted on the mast.		
Operating Panel		Consisting of push buttons for up/down, main switch for on/off and RYB indication.		



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ANNEXURE - IV : ELECTRICAL DETAILS

d by t	he supplier, if any variation)
1	
1	50 Hz
:	230 /415 V*
:	*
:	*
:	*
:	*
:	*
:	*
:	*
:	*
:	
:	*
:	MCB or Socket should be with equipment
:	Arrangement should be considered with system
•	To be supplied with machine at power supply in point of appropriate capacity by vendor. $*$
1	*

Any other detail not mentioned above, also to be included.

Client will provide & connect the required cable in to vendor's panel. From machine panel to machine and its other accessories to be supplied and connected by vendor at site.

\* To be specified and confirm by the supplier as per their equipment design

✤ Wiring between Panel and the Machine is in the Scope of Vendor. The exact



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measurements shall be taken by visit	ing the site. $*$	

- The Incomer to the Operating Panel shall be provided by HOMCO, however any Cable Trays or SS 304 Conduits required for the same shall be provided by the Vendor.
- Cable routing from Operating Panel to the Machine shall be done as per cGMP i.e. routing through Cable Trays outside Clean Room Areas and SS 304 Conduits inside Clean Room Areas. \*
- All the Component Makes should match the Approved Makes list provided. Any deviation from this should be documented and communicated to HOMCO.
- All Calibration Certificates are to be produced during Installation of Machine, without which the Installation is deemed incomplete. All the Certificates should be Traceable to National / International Standards.
- The Validity of Calibration shall be minimum 9 months and maximum 12 months from the date of Installation. \*

: \*

- ✤ All the Signal Cables should be shielded to avoid interference.
- Complete Earthing should be provided to Equipment. \*
- Complete covering of Electrical Cables and Other Connections.

\*To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - VI : APPROVED MAKES

Motor: Siemens / Bonfiglioli/MeghaRototech / Panasonic



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Gear Box: Bonfiglioli / Panasonic / Nidec Shimpo	: *
Corporation	
VFD: Schneider/ ABB /Siemens / Allen Bradley /Delta	: *
HMI :Exor / Delta / Beckhoff	: *
PLC : Allen Bradley / Delta/Beckhoff	: *
Vacuum Pump :SMC / Norgren / Festo / Crouzet	: *
Vacuum Filter :SMC / Norgren / Festo / Crouzet	: *
Static/Ionizer Unit :Eltech Engineers / Keyence	: *
Sensors: Sick / P&F/Panasonic/Leuze	: *
Pressure Switch&Regulator :Festo / Euroswitch / SMC	: *
Cables:Finolex / Polycab	: *

\* Any other components, not mentioned above, to be specified by the vendor.

- All the Component Makes mentioned above should match the Approved Makes list provided. Any deviation from this should be documented and communicated to Pharma Consultant & HOMCO.
- \* To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - VIII : UTILITY REQUIREMENT

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)				
Vacuum : *				
Compressed Air	: Ordinary *			
		Non Lubricated*		



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Power	•	*		
Any other	:	*		

#### ANNEXURE - IX : CLEANING TECHNIQUE

DESCRIPTION				
( To be specified by the supplier, if any variation)				
Mode of machine cleaning	:	*		
Use of Lubricants	•	*		
All contact parts should be easily dismantled and cleanable.				

## ANNEXURE - X : PHYSICAL DETAILS

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)		
Dimension (In mm)	•	*
Net Weight (In Kgs.)	•	*
Type of Packing	•	*
Case Dimension (In mm)	•	*
Gross Weight (In Kgs.)	ł	*

\* To be specified and confirm by the supplier as per their equipment design

# (3) MULTI-HEAD WEIGHER



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Department	:	Tablet (Bulk Packing line -Second Floor)			
Equipment and Code No.	:	Automatic Weighing and Filling Machine			
		Fixed Conveyer with Bottle Stopper between Air			
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model Automatic Weighing and Filling Machine for Bulk Packing Line at M/s. HOMCO –Kerala			
Quantity	:	1 No each.			

#### ANNEXURE - I : BASIC DETAILS OF THE MACHINE



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	DESCRIPTION										
	(To be specified by the supplier, if any variation)										
	Equipment	•	Automatic weighing and filling machine for bulk filling								
Scope		•	Supply, Installation,Commissioningand Validation of cGMP model Automatic Weighing and Filling Machine for Bulk Packing Line with all required inter connecting arrangement to connect this machine from air jet cleaning at entry and capping machine at exit side and any all optional item which is required to run the machine along with accessories, cables etc. at M/s. HOMCO –Kerala								
	Quantity	•	1 Nos								
	Machine	•	Automatic weighing and filling for bulk packing line								
	Model	:	GMP *								
	Maximum Weighing Speed	:	60 to 75 weigh per minute*								
	Weighing Range	•	From 25 gm to 500gm*								
	Maximum Product Length	:	60 mm*								
	Volume	:	1000cc*								
	Number of Weigh Heads	:	10*								
	Feeding Output		*								

\* To be specified and confirm by the supplier as per their equipment design

:

ANNEXURE - II

**OPERATIONAL FEATURES** 

#### DESCRIPTION

( To be specified by the supplier, if any variation)

Top pan : Vibratory type \*



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	Linear pan – V shape	type *		
	> Feed and weigh bucke	et : Double door type (w	ith spring) 500 c	<b>:</b> *
	> Up to 300 pre-set pro	grams can be memorize	d*	
	> Automatic production	control function. *		
	Feedback control betw	veen check weighed and	multihead weigh	ed. *
	Remote control for int	tegration in operating ne	tworks*	
Fee	eding output			-
a.	6 mm Dia,100 mg/Tablet	Per bottle 25 gm.	35 BPM	1 No. of Dumps
b.	6 mm Dia,100 mg/Tablet	Per bottle 100 gm.	30 BPM	1*
c.	6 mm Dia,100 mg/Tablet	Per bottle 500 gm.	15 BPM	5*
d.	9 mm Dia,300 mg/Tablet	Per bottle 25 gm.	35 BPM	1*
e.	9 mm Dia,300 mg/Tablet	Per bottle 100 gm.	30 BPM	1*
f.	9 mm Dia,300 mg/Tablet	Per bottle 500 gm.	15 BPM	5*

#### \* To be specified and confirm by the supplier as per their equipment design

ANNEXURE - III : PROCESS CONTROL FEATURES

DESCRIPTION							
(To be specified by the supplier, if any variation)							
Operating Panel	:	10,4" Colour Touch Screen * Up to 300 pre-set programs can be memorized*					



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## Kerala State Homoeopathic Co-Operative Pharmacy Ltd. Office: Pathirappally

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Speed Variation		VFD*		
Product mixing	•	2 products mixing is available*		
USB	-	USB memory port for data acquisition and program update *		
Remote control	•	Remote control for integration in operating networks*		
Feed back control	-	Feedback control between checkweighed and multihead weighed*		
Production control	•	Automatic production control function. *		

\* To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - V : ELECTRICAL DETAILS

DESCRIPTION					
( To be specified by the supplier, if any variation)					
Standard Operating Frequency : 50 Hz					
Standard Operating Voltage		230 /415 V*			
Total power consumption	•	*			
Motor Details with rpm		*			
Gear Box Details (If any)		*			



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	*
•	*
	*
•	*
•	*
•	
•	*
-	MCB or Socket should be with equipment
•	Arrangement should be considered with system
:	To be supplied with machine at power supply in point of appropriate capacity by vendor. *
:	*

*Client will provide* & *connect the required cable in to vendor's panel. From machine panel to machine and its other accessories to be supplied and connected by vendor at site.* 

- Wiring between Panel and the Machine is in the Scope of Vendor. The exact measurements shall be taken by visiting the site. \*
- The Incomer to the Operating Panel shall be provided by HOMCO, however any Cable Trays or SS 304 Conduits required for the same shall be provided by the Vendor.
- Cable routing from Operating Panel to the Machine shall be done as per cGMP i.e. routing through Cable Trays outside Clean Room Areas and SS 304 Conduits inside Clean Room Areas. \*
- All the Component Makes should match the Approved Makes list provided. Any deviation from this should be documented and communicated to HOMCO.
- ✤ All Calibration Certificates are to be produced during Installation of Machine, without



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which the Installation is deemed inco	mplete. All the Certificates should be	Traceable to
National / International Standards.		

- The Validity of Calibration shall be minimum 9 months and maximum 12 months from the date of Installation. \*
- ✤ All the Signal Cables should be shielded to avoid interference.
- Complete Earthing should be provided to Equipment. \*
- Complete covering of Electrical Cables and Other Connections.

#### \*To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - VI : APPROVED MAKES

Motor:Siemens / Bonfiglioli /MeghaRototech / Oriental Motor	:	*
Load Cells: IPA / Mettler Toledo / Yamato	:	*
VFD: Schnieder/ ABB /Siemens	:	*
Cables:Finolex / Polycab/RK Kabels	:	*

\* Any other components, not mentioned above, to be specified by the vendor.

 All the Component Makes mentioned above should match the Approved Makes list provided. Any deviation from this should be documented and communicated to Pharma Consultant & HOMCO.



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ANNEXURE - VIII : UTILITY REQUIREMENT

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)						
Vacuum : *						
Compressed Air	•	Ordinary * Non Lubricated*				
Power	:	*				
Any other	:	*				

\*To be specified and confirm by the supplier as per their equipment design

ANNEXURE - VIII : CLEANING TECHNIQUE

DESCRIPTION							
( To be specified by the supplier, if any variation)							
Mode of machine cleaning : *							
Use of Lubricants	•	*					
All contact parts should be easily dismantled and cleanable.							

ANNEXURE - IX : PHYSICAL DETAILS



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	DES	CRIPTION	
(To be specifie	d by tl	ne supplier, if any variation)	
Dimension (In mm)	•	*	
Net Weight (In Kgs.)	:	*	
Type of Packing	:	*	
Case Dimension (In mm)	:	*	
Gross Weight (In Kgs.)	:	*	
	(To be specifie Dimension (In mm) Net Weight (In Kgs.) Type of Packing Case Dimension (In mm)	DES         (To be specified by th         Dimension (In mm)       :         Net Weight (In Kgs.)       :         Type of Packing       :         Case Dimension (In mm)       :	DESCRIPTION         (To be specified by the supplier, if any variation)         Dimension (In mm)       :       *         Net Weight (In Kgs.)       :       *         Type of Packing       :       *         Case Dimension (In mm)       :       *



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# (4) CAPPING MACHINE

Department	:	Tablet (Bulk Packing line -Second Floor)
Equipment and Code No.	:	Automatic Single Head Screw Type Capping Machine for Bulk Packing Line
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model Automatic Single Head Screw Type Capping Machine for Bulk Packing Line –at M/s. HOMCO–Kerala
Quantity	:	1 No.



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Email :homcokerala@gmail.com

#### ANNEXURE - I : BASIC DETAILS OF THE MACHINE

DESCRIPTION					
(To be specified by the supplier, if any variation)					
Equipment	•	Automatic Single Head Screw Type Capping Machine for bulk packing line			
Scope	:	Supply, Installation,Commissioning and Validation of cGMP model Automatic Single Head Screw Type Capping Machine – with interconnection using fixed conveyor with bottle stopper between weighing and induction sealing machine with optional and necessary item which is required to run the machine along with accessories, cables etc. at M/s. Homco –Kerala			
Quantity	•	1 Nos			
Machine	:	Automatic Single Head Screw Type Capping Machine			
Туре	•	GMP *			
No. of capping head	•	1 no. *			
Output (Bottles/min)	:	40 to 45 bottles per minutes *			
Caps Feeding	:	Vibratory Bowl Feeder*			
Bottle height	•	50 ~ 175 mm <b>*</b>			
Bottle diameter	:	35 ~ 85 mm <b>*</b>			
Cap diameter	•	Outer diameter : 30 ~ 85 mm*			
		Height : 10 ~ 18 mm*			



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DESCRIPTION				
(To be specified by the supplier, if any variation)				
Machine Motion	:	Rotary Motion – Indexer Based *		
Capping Unit	•	Magnetic Screw Capping Head with Mechanical Torque Adjustment*		
Suitable For Products	:	Glass Bottles Ranging from 20 ml to 500 ml*		
Application	:	To Tight & Seal the Caps on Bottles*		
Production Efficiency	:	95%*		
Rejection Ratio During Production	•	1%*		
Conveyor Length	•	7 feet *		
Conveyor Height	•	950 mm ( ±25mm ) *		



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ANNEXURE - II : OPERATIONAL FEATURES

#### DESCRIPTION

( To be specified by the supplier, if any variation)

The equipment should consist of:

- Level sensor to ensure cap is properly positioned\*
- Sensor to indicate VAD presence\*
- Inbuilt torque limiter for cap tightening \*
- Pneumatic based bottle gripping. \*
- Pneumatic based cap pressing / hammering\*

#### ANNEXURE - III : PROCESS CONTROL FEATURES

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)				
Main Power Panel	•	Should consisting of up/down contactor, backup MCB, overload relays, controls MCB and up/down solenoid cools, fuses, power pack mounted on the mast.		
Operating Panel		Consisting of push buttons for up/down, main switch for on/off and RYB indication.		
Variation in speed of the machine	1	By VFD		
Controls		By Programmable Logic Controller PLC*		

\* To be specified and confirm by the supplier as per their equipment design

ANNEXURE - IV : ELECTRICAL DETAILS



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DESCRIPTION				
( To be specified by the supplier, if any variation)				
Standard Operating Frequency	•	50 Hz		
Standard Operating Voltage	•	230 /415 V*		
Total power consumption	:	*		
Motor Details with rpm	:	*		
Gear Box Details (If any)		*		
PLC and HMI details	•	*		
Control panel details	•	*		
VFD details (If any)	•	*		
Tower lamp details (If any)	•	*		
Starter		*		
Major Cabling details				
For Main supply (In client's scope)	•			
For Main drive motor	•	*		
End connection details	•	MCB or Socket should be with equipment		
Earthing requirement		Arrangement should be considered with system		
An Isolator Circuit breaker	1	To be supplied with machine at power supply i point of appropriate capacity by vendor. *		
Cable length with equipment		*		

*Client will provide & connect the required cable in to vendor's panel. From machine panel to machine and its other accessories to be supplied and connected by vendor at site.* 

- Wiring between Panel and the Machine is in the Scope of Vendor. The exact measurements shall be taken by visiting the site. \*
- $\boldsymbol{\diamond}$  The Incomer to the Operating Panel shall be provided by HOMCO, however any Cable



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Trays or SS 304 Conduits required for the same shall be provided by the Vendor.

- Cable routing from Operating Panel to the Machine shall be done as per cGMP i.e. routing through Cable Trays outside Clean Room Areas and SS 304 Conduits inside Clean Room Areas. \*
- All the Component Makes should match the Approved Makes list provided. Any deviation from this should be documented and communicated to HOMCO.
- All Calibration Certificates are to be produced during Installation of Machine, without which the Installation is deemed incomplete. All the Certificates should be Traceable to National / International Standards.
- The Validity of Calibration shall be minimum 9 months and maximum 12 months from the date of Installation. \*
- All the Signal Cables should be shielded to avoid interference.
- Complete Earthing should be provided to Equipment. \*
- Complete covering of Electrical Cables and Other Connections.

:

#### \*To be specified and confirm by the supplier as per their equipment design

# ANNEXURE - V

#### APPROVED MAKES

Motor:Siemens / Panasonic / Bonfiglioli / Allen Bradely	:	*
/ Delta / Beckhoff		



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Website : www.homcokerala.com	En	nai	il : <u>homcokerala@gmail.com</u>	
Gear Box: Bonfiglioli / Nidec Shimpo Corporat Panasonic	ion /	•	*	
Drive :Delta / Beckhoff /Bholanath / Allen Bra	dely		*	
VFD : Delta / Beckhoff/ Allen Bradely		•	*	
PLC: Delta / Beckhoff/ Allen Bradely			*	
HMI: Exor / Delta / Beckhoff		:	*	
Sensor: Sick / P&F / Panasonic / Teckmans /	Leuze		*	
FRL Unit & Pressure Switch: Festo / Euroswitch / SMC			*	
Cables:Finolex / Polycab/R K Kabels		•	*	

- \* Any other components, not mentioned above, to be specified by the vendor.
- All the Component Makes mentioned above should match the Approved Makes list provided. Any deviation from this should be documented and communicated to Pharma Consultant & HOMCO.
- \* To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - VI : CLEANING TECHNIQUE

( To be sp		CRIPTION he supplier, if any variation)					
Mode of machine cleaning : *							
Use of Lubricants : *							
All contact parts should be easily	, dismantle	d and cleanable.					



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ANNEXURE - VII : UTILITY REQUIREMENT

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)				
Vacuum	:	*		
Compressed Air	•	Ordinary * Non Lubricated*		
Power	:	*		
Any other	:	*		

#### ANNEXURE - VIII : PHYSICAL DETAILS

(To be specifie		CRIPTION he supplier, if any variation)
Dimension (In mm)		*
Net Weight (In Kgs.)	:	*
Type of Packing		*
Case Dimension (In mm)		*
Gross Weight (In Kgs.)		*



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Email :<u>homcokerala@gmail.com</u>

# **(5) INDUCTION SEALING MACHINE**

Department	:	Tablet (Bulk Packing line -Second Floor)
Equipment and Code No.	:	On line Induction Sealing Machine
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model Online Induction Sealing Machine for Bulk Packing Line at M/s. HOMCO-Kerala
Quantity	:	1 No.

ANNEXURE - I : BASIC DETAILS OF THE MACHINE



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Website : www.homcokerala.com

Email :homcokerala@gmail.com

		DESCRIPTION		
(To b	e specified	by the supplier, if any variation)		
Equipment:Scope:		On line Induction Sealing Machine		
		Supply, Installation, Commissioning and Validation of empty Online Induction Sealing Machine including load conveyor from capping machine and connecting arrangement to labeling machine with all interconnectin arrangement, electrical cables, support and accessorie required for successful working of this equipment at sit of M/s. Homco -Kerala		
Quantity	:	1 Nos.		
Machine	<b>:</b> C	In line Induction Sealing Machine		
Model	: 0	SMP *		
Maximum Line Speed	: 6	: 60 feet/min*		
Air supply	: 3	: 3 – 5 bar pressure*		
Bottle Diameter				
Height		Max.: 85 mm* Min.: 50 mm*		
	: M	lax.: 175 mm*		
Bottle Shape	: R	ound *		
Feed Height of Conveyor	: 9	900 mm*		
Cap Dimension	: M	Min.: 30 mm*		
	<b>ب</b>	Max.: 85 mm*		
Cap Height	: M	1in.: 10 mm*		
	M	lax.: 18 mm <b>*</b>		
Сар Туре	: S	Screw type / CRC Type*		

\* To be specified and confirm by the supplier as per their equipment design

ANNEXURE - II : OPERATIONAL FEATURES



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Website : www.homcokerala.com Email : <u>homcokerala@gmail.com</u>
DESCRIPTION
( To be specified by the supplier, if any variation)
Compact all-in-one design: Easily Movable: Easy for line relocation.*
Compact all-in-one design: Easily Movable: Easy for line relocation.*
Single Body, "on conveyor' mounting system *
Front panel with easy to use membrane switches *
Coil movement Standard: 300mm *
Conveyor Stop system – The conveyor to stop in predefined condition of sealing off. *
> Protection & Alarms
<ul> <li>Over voltage (Inbuilt Circuit – No Alarm) *</li> </ul>
<ul> <li>Over Current (Inbuilt Circuit – No Alarm) *</li> </ul>
<ul> <li>Spike and Surge (Inbuilt EMI filter to be provided – No Alarm) *</li> </ul>
<ul> <li>Over Temperature cut-off – Alarm to be generated*</li> </ul>
No effect of voltage fluctuation (Inbuilt MOV to be provided) *



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Email :<u>homcokerala@gmail.com</u>

ANNEXURE - III : PROCESS CONTROL FEATURES

DESCRIPTION				
(To be specified by the supplier, if any variation)				
Process	•	Online model features wide output power range, high efficiency and microprocessor controls.		
Voltage Fluctuation	:	No effect of voltage fluctuation (Inbuilt MOV to be provided) *		
Power		2.0 KW <b>*</b>		
Mains Supply		230 VAC*		
Single Phase	•	50 Hz*		
Standby Power	•	0.3 KW <b>*</b>		



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Email :<u>homcokerala@gmail.com</u>

ANNEXURE - IV : ELECTRICAL DETAILS

	DES	CRIPTION		
( To be specified by the supplier, if any variation)				
Standard Operating Frequency		50 Hz		
Standard Operating Voltage		230 /415 V*		
Total power consumption	:	*		
Motor Details with rpm	:	*		
Gear Box Details (If any)	•	*		
PLC and HMI details		*		
Control panel details	•	*		
VFD details (If any)	•	*		
Tower lamp details (If any)	•	*		
Starter	•	*		
Major Cabling details				
For Main supply (In client's scope)	•			
For Main drive motor	•	*		
End connection details		MCB or Socket should be with equipment		
Earthing requirement	:	Arrangement should be considered with system		
An Isolator Circuit breaker	•	To be supplied with machine at power supply in point of appropriate capacity by vendor. *		
Cable length with equipment		*		

Any other detail not mentioned above, also to be included.

*Client will provide* & *connect the required cable in to vendor's panel. From machine panel to machine and its other accessories to be supplied and connected by vendor at site.* 



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Website : www.homcokerala.com

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- Wiring between Panel and the Machine is in the Scope of Vendor. The exact measurements shall be taken by visiting the site. \*
- The Incomer to the Operating Panel shall be provided by HOMCO, however any Cable Trays or SS 304 Conduits required for the same shall be provided by the Vendor.
- Cable routing from Operating Panel to the Machine shall be done as per cGMP i.e. routing through Cable Trays outside Clean Room Areas and SS 304 Conduits inside Clean Room Areas. \*
- All the Component Makes should match the Approved Makes list provided. Any deviation from this should be documented and communicated to HOMCO.
- All Calibration Certificates are to be produced during Installation of Machine, without which the Installation is deemed incomplete. All the Certificates should be Traceable to National / International Standards.
- The Validity of Calibration shall be minimum 9 months and maximum 12 months from the date of Installation. \*
- ✤ All the Signal Cables should be shielded to avoid interference.
- Complete Earthing should be provided to Equipment. \*
- Complete covering of Electrical Cables and Other Connections.

#### \*To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - V : APPROVED MAKES



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Website : www.homcokerala.com	Email : <u>ho</u>	omco	kerala@gmail.com	
Motor:Siemens / Panasonic / Bonfiglioli		•	*	
Gear Box: Bonfiglioli / Nidec Shimpo Corporat	ion / Panasonic		*	
VFD: Schnieder/ ABB /Siemens / Allen Bradle	y / Delta		*	
FRL Unit & Pressure Switch: Festo / Euroswitc	h / SMC		*	
Sensor: Sick / P&F / Panasonic / Teckmans /		*		
Cables:Finolex / Polycab/RK Kabels			*	

- \* Any other components, not mentioned above, to be specified by the vendor.
- All the Component Makes mentioned above should match the Approved Makes list provided. Any deviation from this should be documented and communicated to Pharma Consultant & HOMCO.

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)				
Vacuum		*		
Compressed Air	•	Ordinary * Non Lubricated*		
Power	:	*		
Any other		*		

\*To be specified and confirm by the supplier as per their equipment design

ANNEXURE - VII : CLEANING TECHNIQUE



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Website : www.homcoke			
	DES	CRIPTION	
( To be specifi	ed by t	he supplier, if any variation)	
Mode of machine cleaning	•	*	
Use of Lubricants		*	
All contact parts should be easily dismantled and cleanable.			

#### \* To be specified and confirm by the supplier as per their equipment design

ANNEXURE - VIII	:	PHYSICAL DETAILS
-----------------	---	------------------

DESCRIPTION				
(To be specified by the supplier, if any variation)				
Dimension (In mm)	-	*		
Net Weight (In Kgs.)	•	*		
Type of Packing		*		
Case Dimension (In mm)		*		
Gross Weight (In Kgs.)	•	*		

\*To be specified and confirm by the supplier as per their equipment design

# (6) LABELLING MACHINE



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Website : www.homcokerala.com

Email :homcokerala@gmail.com

Department	:	Tablet (Bulk Packing line -Second Floor)
Equipment and Code No.	:	Automatic Sticker Labeling Machine with Thermal Inkjet Printer INTERMEDIATE TURN TABLE
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model Automatic Sticker Labeling Machine with Thermal Inkjet Printerfor Bulk Packing Line at M/s. Homco –Kerala
Quantity	:	1No.

#### ANNEXURE - I : BASIC DETAILS OF THE MACHINE



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Phone : 477 2258012 :477 2258665 Fax : 0477 2258012

Website : www.homco	okerala.c	om Email : <u>homcokerala@gmail.com</u>			
	DESCRIPTION				
(To be spec	cified b	y the supplier, if any variation)			
Equipment		utomatic Sticker Labeling Machine with Thermal nkjet Printer			
Scope	c M s a n	Supply, Installation,Commissioningand Validation of GMP model Automatic STICKER LABELLING MACHINE – with interconnection between Induction ealing machine and Packing conveyor with optional and necessary item which is required to run the nachine along with accessories, cables etc. at M/s. Homco –Kerala			
Quantity	: 1	Nos.			
Machine	: 4	Automatic Sticker Labeling Machine			
Model	: 0	SMP *			
Capacity/Speed of Labeling	: 6	0-70 bottles per minute *			
Type of Labels	: P	aper*			
Label Spacing	: 3	s mm*			
Release Paper	: 0	Slassine Paper*			
Roll Diameter	: N	lax. 280mm OD and ID 76mm*			
Label Height	: N	1ax: 150mm*			
Dancing roller with arm	<b>:</b> C	Double roller to maintain for free flow of paper path $st$			
Label Height Changeover setting		abeler suitable for label roll from 25 mm to150 mm n height*			
Conveyor	: 2	300mm*			
Labeling head height adjustment	: 1	50mm adjustment each on both axis*			

\* To be specified and confirm by the supplier as per their equipment design

ANNEXURE - II : OPERATIONAL FEATURES



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	Website : www.homcokerala.com DESC	Email : <u>homcokerala@gmail.com</u> CRIPTION		
	( To be specified by th	e supplier, if any variation)		
>	Automatic label length detection*			
>	PLC based system*			
~	30 – Programs storing capacity*			
>	HMI-7"Touch screen. *			
>	Product Counter, Product speed displa	ay*		
>	Label sensor with teaching*			
>	No Bottle – No label*			
A	Sponge roller for labelling pressing*			
>	Label Roll end alarm system*			
>	System Refresh Mode. *			
>	Label dispensing speed adjustment up	p to 25mtr/min. <b>*</b>		
≻	Label Pre-ejection adjustable. $*$			
≻	Missing label recovery function (up to	50mm length) *		



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Website : www.homcokerala.com

Email :homcokerala@gmail.com

	DESCRIPTION				
( To be specified	( To be specified by the supplier, if any variation)				
Product spacer with belt or character	in type with independent motorized system for product				
spacing. *					
> Aluminium Labeller slide with	hinges type with 3 axis adjustment will have scales for				
all slides. *	all slides. *				
Labelling head with Stepper dri	Labelling head with Stepper drive and motor- m/minute*				
Wrap-around with stepper motion	or for 25m/minute*				
Labeler slides with 3axis adjustment*					
Thermal inkjet printer					
Max. print height zone	12.7mm *				
Print feasibility	2D code & Alphanumeric character *				
Operator interface	Operator interface     Full color LCD, touch panel clarity interface *				
Diagnostics	Diagnostics     Standard on-board diagnostics *				
External data communication	RS232, Ethernet, Binary and ASCII COMMS Protocols and Windows Drivers. *				



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Email :<u>homcokerala@gmail.com</u>

ANNEXURE - III : PROCESS CONTROL FEATURES

DESCRIPTION				
(To be specified by the supplier, if any variation)				
Main Power Panel	•	Consisting of up/down contactor, backup MCB, overload relays, controls MCB and up/down solenoid cools, fuses, power pack mounted on the mast.		
Operating Panel	•	Consisting of push buttons for up/down, main switch for on/off and RYB indication.		
Speed Variation		All drives synchronized through encoder and operated through PLC*		
Control Panel		Inbuilt in Box Type Base Frame*		
Sensors for	•	Product jamming/label presence/rejection*		
Inkjet Printer	•	Salient Features Easy programmability Counter Alarm functions Barcode feature (optional) *		
Ink Type (solvent-based / water-based)	•	*		



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Website : www.homcokerala.com

Email :<u>homcokerala@gmail.com</u>

ANNEXURE - IV : ELECTRICAL DETAILS

	DES	CRIPTION
( To be specified	ed by t	he supplier, if any variation)
Standard Operating Frequency		50 Hz
Standard Operating Voltage	:	230 /415 V*
Total power consumption		*
Motor Details with rpm		*
Gear Box Details (If any)	•	*
PLC and HMI details		*
Control panel details	•	*
VFD details (If any)	•	*
Tower lamp details (If any)		*
Starter	•	*
Major Cabling details		
For Main supply (In client's scope)		
For Main drive motor		*
End connection details		MCB or Socket should be with equipment
Earthing requirement	:	Arrangement should be considered with system
An Isolator Circuit breaker	•	To be supplied with machine at power supply in point of appropriate capacity by vendor. $*$
Cable length with equipment		*

Any other detail not mentioned above, also to be included.

*Client will provide & connect the required cable in to vendor's panel. From machine panel to machine and its other accessories to be supplied and connected by vendor at site.* 



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Website : www.homcokerala.com

Email :homcokerala@gmail.com

- Wiring between Panel and the Machine is in the Scope of Vendor. The exact measurements shall be taken by visiting the site. \*
- The Incomer to the Operating Panel shall be provided by HOMCO, however any Cable Trays or SS 304 Conduits required for the same shall be provided by the Vendor.
- Cable routing from Operating Panel to the Machine shall be done as per cGMP i.e. routing through Cable Trays outside Clean Room Areas and SS 304 Conduits inside Clean Room Areas. \*
- All the Component Makes should match the Approved Makes list provided. Any deviation from this should be documented and communicated to HOMCO.
- All Calibration Certificates are to be produced during Installation of Machine, without which the Installation is deemed incomplete. All the Certificates should be Traceable to National / International Standards.
- The Validity of Calibration shall be minimum 9 months and maximum 12 months from the date of Installation. \*
- All the Signal Cables should be shielded to avoid interference.
- Complete Earthing should be provided to Equipment. \*
- Complete covering of Electrical Cables and Other Connections.

ANNEXURE - V : UTILITY REQUIREMENT

(То	be specifie	<b>DESCRIPTION</b> Id by the supplier, if any variation)
Vacuum	•	*
Compressed Air	:	Ordinary * Non Lubricated*
Power	:	*
Any other		*



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Phone: 477 2258012 :477 2258665 Fax: 0477 2258012

Website : www.homcokerala.com

Email :<u>homcokerala@gmail.com</u>

### ANNEXURE - VI : APPROVED MAKES

Motor:Siemens / Bharat Bijlee /MeghaRototech / Bonfiglioli/ Panasonic	•	*
Servo Motor & Drive: Siemens / Allen Bradely / Delta / Panasonic	•	*
PLC: Siemens / Allen Bradely / Delta		*
Gear Box: Bonfiglioli / Panasonic		*
HMI: Siemens / Allen Bradely / Delta / Exor		*
VFD: Schnieder/ ABB /Siemens / Allen Bradely / Delta		*
FRL Unit & Pressure Switch: Festo / Euroswitch / SMC		*
Sensor: Sick / P&F / Panasonic / Leuze		*
Encoder:Kubler / Baumer / Fraba	:	*
Cables:Finolex / Polycab/RK Kabels	•	*

\* Any other components, not mentioned above, to be specified by the vendor.

- All the Component Makes mentioned above should match the Approved Makes list provided. Any deviation from this should be documented and communicated to Pharma Consultant & HOMCO.
- \* To be specified and confirm by the supplier as per their equipment design



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Phone : 477 2258012 :477 2258665 Fax : 0477 2258012

Website : www.homcoker	ala.com	Email : <u>homcokerala@gmail.com</u>
	DES	CRIPTION
( To be specifie	ed by t	he supplier, if any variation)
Mode of machine cleaning	:	*
Use of Lubricants	:	*
All contact parts should be easily disr	mantle	d and cleanable.

#### \* To be specified and confirm by the supplier as per their equipment design

:

**ANNEXURE - VIII** 

PHYSICAL DETAILS

DESCRIPTION		
(To be specifie	ed by t	he supplier, if any variation)
Dimension (In mm)	•	*
Net Weight (In Kgs.)	•	*
Type of Packing	•	*
Case Dimension (In mm)	•	*
Gross Weight (In Kgs.)	•	*

\*To be specified and confirm by the supplier as per their equipment design

# (7) PACKING CONVEYOR



(sponsored by government of Kerala & aided by govt. of India)Alappuzha, India Pin-688 521

Website : www.homcokerala.com

Email :<u>homcokerala@gmail.com</u>

Department	:	Tablet (Bulk Packing line -Second Floor)
Equipment and Code No.	:	Packing Conveyor after labelling machine
Name of work	:	Supply, Installation, Commissioning & Validation of cGMP model Packing Conveyor at the end of labelling machine for Bulk Packing Line at M/s. Homco –Kerala
Quantity	:	1 No.

#### ANNEXURE - I : BASIC DETAILS OF THE MACHINE



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Phone: 477 2258012 :477 2258665 Fax : 0477 2258012

Website : www.homco	okerala	a.com	Email :homcokerala@gmail.com		
DESCRIPTION					
(To be specified by the supplier, if any variation)					
Equipment	•	Packi	ng Conveyor after labelling machine		
Scope		cGMP mach neces	y, Installation, Commissioningand N model Packing Conveyor at the end ine for bulk packing line with o sary item which is required to run t with accessories, cables etc. at M/	of labelling ptional and the machine	
Quantity		1 Nos			
Machine	:	Packi	ng Conveyor		
Model	:	GMP	*		
Туре	:	Onlin	e *		
Speed of the Conveyor	:	*			
Length	:	2000	mm*		
Conveyor Belt	:	PU (fo	ood grade) *		
Side plate	•	SS 30	)4*		
Legs	:	Leveli	ing legs*		

#### \* To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - II : OPERATIONAL FEATURES



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Website : www.homcokerala.com Email :homcokerala@gmail.com DESCRIPTION (To be specified by the supplier, if any variation) Safety railings \* ≻ Height of Conveyor to be adjustable\*  $\geq$ Conveyor should consist of safety railings for guiding the bottles during their travel. ≻ The conveyor should basically used for passing labelling container to next process. The conveyor should mainly use packing the final products. The packing conveyor consists of motor, conveyor belt, levelling legs & side plate. The conveyor belt shouldbe made up of polyurethane (PU). The height of the conveyor can be adjusted by adjusting the levelling nut on the leg. The conveyor should be run by a motor mounted below the structure.



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### ANNEXURE - III : ELECTRICAL DETAILS

	DES	CRIPTION
( To be specifi	ed by t	he supplier, if any variation)
Standard Operating Frequency		50 Hz
Standard Operating Voltage	•	230 /415 V*
Total power consumption		*
Motor Details with rpm		*
Gear Box Details (If any)		*
PLC and HMI details		*
Control panel details		*
VFD details (If any)		*
Tower lamp details (If any)	•	*
Starter	•	*
Major Cabling details		
For Main supply (In client's scope)		
For Main drive motor		*
End connection details		MCB or Socket should be with equipment
Earthing requirement	•	Arrangement should be considered with system
An Isolator Circuit breaker	•	To be supplied with machine at power supply in point of appropriate capacity by vendor. *
Cable length with equipment		*

Any other detail not mentioned above, also to be included.

*Client will provide* & *connect the required cable in to vendor's panel. From machine panel to machine and its other accessories to be supplied and connected by vendor at site.* 



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- Wiring between Panel and the Machine is in the Scope of Vendor. The exact measurements shall be taken by visiting the site. \*
- The Incomer to the Operating Panel shall be provided by HOMCO, however any Cable Trays or SS 304 Conduits required for the same shall be provided by the Vendor.
- Cable routing from Operating Panel to the Machine shall be done as per cGMP i.e. routing through Cable Trays outside Clean Room Areas and SS 304 Conduits inside Clean Room Areas. \*
- All the Component Makes should match the Approved Makes list provided. Any deviation from this should be documented and communicated to HOMCO.
- All Calibration Certificates are to be produced during Installation of Machine, without which the Installation is deemed incomplete. All the Certificates should be Traceable to National / International Standards.
- The Validity of Calibration shall be minimum 9 months and maximum 12 months from the date of Installation. \*
- All the Signal Cables should be shielded to avoid interference.
- Complete Earthing should be provided to Equipment. \*
- Complete covering of Electrical Cables and Other Connections.
- \* To be specified and confirm by the supplier as per their equipment design



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Motors:Siemens / Bharat Bijlee /MeghaRototech /Bonfiglioli		*
Gear Box: Bonfiglioli / Panasonic		*
VFD: Schnieder/ ABB /Siemens / Delta / Allen Bradley	•	*
Cables:Finolex / Polycab/RK Kabels	•	*

- \* Any other components, not mentioned above, to be specified by the vendor.
- All the Component Makes mentioned above should match the Approved Makes list provided. Any deviation from this should be documented and communicated to Pharma Consultant & HOMCO.

ANNEXURE - VI : UTILITY REQUIREMENT

		DESCRIPTION
(To t	oe specifie	d by the supplier, if any variation)
Vacuum	•	*
Compressed Air	:	Ordinary * Non Lubricated*
Power	:	*
Any other	•	*

\*To be specified and confirm by the supplier as per their equipment design

ANNEXURE - VII : CLEANING TECHNIQUE



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	DES	CRIPTION
( To be s	specified by t	he supplier, if any variation)
Mode of machine cleaning	•	*
Use of Lubricants		*

#### \* To be specified and confirm by the supplier as per their equipment design

<b>DESCRIPTION</b> (To be specified by the supplier, if any variation)					
Dimension (In mm)	:	*			
Net Weight (In Kgs.)		*			
Type of Packing		*			
Case Dimension (In mm)	1	*			
Gross Weight (In Kgs.)	:	*			



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## **GENERAL TERMS**

### ANNEXURE - I : CGMP FEATURES

	DI	DESCRIPTION			
( To be specified by the supplier, if any variation)					
MOC	: (	Contact Parts : SS 316 *			
	: 1	Non-Contact Parts : SS 304 or any MS parts			
	: :	should be cladded by SS 304 *			
	: (	Gasket / Seal / `O' ring : Food grade*			
Working Area Environment	:	Temperature: NMT 24 <u>+</u> 2°C			
	: 1	Relative Humidity : NMT 65 <u>+</u> 5%			
Finish	: 1	Internal : Mirror Finish*			
	: 1	External : Matt Finish*			
The equipment should be of sm	ooth finish	h without any sharp edges and crevices			



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### ANNEXURE - II : SAFETY FEATURES

#### DESCRIPTION

(To be specified by the supplier, if any variation)

Safety of system operation is of utmost importance.

All guards to be with interlock switches \*

Equipment to be provided with overload safety relay\*

In the event of malfunction or stoppage of utilities, the unit must contain all necessary protection devices to ensure that equipment and product remain in safe condition.

Equipment settings should not get disturbed due to power failure and should not

Re-start without human intervention.

Equipment should indicate fault through audio / visual signal with details on

Control panel/PLC (Failure mode detection). \*

An easily accessible emergency stop to be provided on main control panel door.

Lubricant should not come in product contact.\*

Wherever possible, warning symbols should be provided.

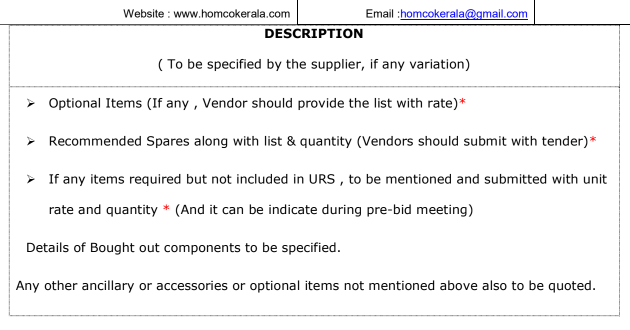
\* To be specified and confirm by the supplier as per their equipment design

#### ANNEXURE - III : LIST OF ANCILLARY / ACCESSORIES / OPTIONALITEMS



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\* To be specified and confirm by the supplier as per their equipment design

ANNEXURE - IV : TRAINING REQUIREMENT

- Training to all concern of M/s. HOMCO, Kerala for Installation, Operation, Maintenance and Cleaning of all the Equipment included in the Bulk Packing Line shall be provided by vendor and training record will be documented.
- > Vendor shall support client in execution of all the Qualification Phases.

ANNEXURE - V : DOCUMENTATION



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ISC OI	all Documents to be supplied along with equipme			
Sr. No.	Document to be supplied	Qty	Remarks	
1	Design and operational qualification	2 sets		
2	SAT/FAT procedures , format	2 sets		
3	Operation manual	2 sets		
4	Maintenance manual	2 sets		
5	Spare parts manual	2 sets		
6	All engineering drawings	2 sets		
7	List of instruments	2 sets		
8	Calibration certificates	2 sets		
9	Warranty / Guarantee	2 sets		
10	List of all components with referencing	2 sets		
11	Civil foundation drawings	2 sets		
12	Pre installation requirements	2 sets		
13	Installation requirements	2 sets		
14	Installation manual	2 sets		
15	Technical literature, data sheets and equipment catalogues	2 sets		
16	DQ, IQ, PQ documents.	2 sets		
17	Calibration Report of all sensors, controllers, PL transmitters, indicators etc.	C, 2 sets		
18	Test Certificates of all material of construction   2 sets			
19	Test Certificates of the software used in machin control / monitoring system.	e 2 sets		

ANNEXURE - VI : TERMS AND CONDITIONS



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Website : www.homcokerala.com		Email : <u>homcokerala@gmail.com</u>
Delivery Period	:	*
Payment Terms		As mentioned in tender.
Packaging and Forwarding	: By Vendor	
Un-loading at site	: By vendor /Supplier	
		(If required, help for the arrangements
		of unloading can be done by client)
		Installation in position by the vendor
		under the client's <b>supervision</b>
Excise / Taxes /GST	:	*
Material for Trial arrangment	:	* (To be arranged by client)
Installation and Commissioning	:	By Vendor
Submission of documents and drawings		
Response to URS and submission of quotation	:	Within 1 week
Submission of detail functional design	:	Within a week after order finalization
specification and schematic drawings		
Submission of FAT / SAT specification	:	2 weeks before FAT
Submission of DQ, IQ, OQ, PQ documents	:	With equipment delivery
Final drawings / diagrams	:	Within 8 day of receiving PO
The supplier should notify customer 2 weeks in	adva	nce of the beginning of FAT.
Catalogue, Equipment drawing, List of clients	s and	year of establishment to be submitted

\*To be specified by the supplier



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ANNEXURE - VII

**ABBREVIATION** 

1.	URS	:	User Requirement Specification.
2.	НОМСО	:	Kerala State Homeopathic Co-operative Pharmacy Ltd.
3.	DQ	:	Design Qualification
4.	IQ	:	Installation Qualification
5.	OQ	:	Operational Qualification
6.	PQ	:	Performance Qualification
7.	SS	:	Stainless Steel
8.	RHS	:	Right Hand Side
9.	MOC	:	Material of Construction
10.	KW	:	Kilo Watt
11.	HP	:	Horse Power
12.	RPM	:	Rotation Per Minute
13.	FLP	:	Flame Proof
14.	cGMP	:	Current GoodsManufacturing Practices
15.	O&M	:	Operation and Maintenance
16.	GA	:	General Arrangement
17.	SLD	:	Single Line Diagram
18.	HOD	:	Head of Department
19.	QA	:	Quality Analysis
20.	MRP	:	Maximum Retail Price
21.	NMT	:	Not more than
22.	VFD	:	Variable frequency drive

:

Any other details, not mentioned in the Annexureof all the equipments listed above, to be specified in the quotation/specification by the vendor.