

**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 1 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

System Name	Automatic Rotary Vacuumatric Dry Syrup Filling With ROPP Capping Machine
System ID	
Location	Dry Syrup
Effective Date	



**PROTOCOL No.:** 

**REVISION No: 00** 

**EFFECTIVE DATE:** 

PAGE No.: 2 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### **CONTENTS**

1.0.0	PRE APPROVAL SIGNATURES:
2.0.0	GENERAL:
2.1.0	PURPOSE:
2.2.0	SCOPE:
2.3.0	BACKGROUND:4
2.4.0	REVISION HISTORY:
2.5.0	REFERENCES:
2.6.0	VALIDATION TEAM:
2.7.0	RESPONSIBILITY:
2.8.0	TRAINING RECORD:
2.9.0	PLC DESCRIPTION:
2.10.	0 SYSTEM DESCRIPTION9
2.11.	0 PLC SYSTEM SCHEMATIC DIAGRAM
3.0.0	INSTALLATION QUALI <mark>FICATION TEST POINTS:</mark>
3.1.0	IDENTIFICATION OF THE SYSTEMS GOING FOR VALIDATION
3.2.0	VERIFICATION OF MASTER DOCUMENTATIONS
3.3.0	VERIFICATION OF MASTER TEST INSTRUMENTS
3.4.0	VERIFICATION OF AMBIENT TEMPERATURE AND HUMIDITY CONDITIONS 18
3.5.0	VERIFICATION OF SCHEMATIC DIAGRAM & ELECTRICAL WIRING DIAGRAM 20
3.6.0	VERIFICATION OF PLC SYSTEM HARDWARE COMPONENTS
3.7.0	VERIFICATION OF PLC SYSTEM INPUT/OUTPUT ADDRESS
3.8.0	VERIFICATION OF PLC SYSTEM POWER SUPPLY
3.9.0	VERIFICATION OF PHYSICAL AND LOGICAL SECURITY / ACCESS CONTROL
	OF PLC SYSTEM
3.10.	0 VERIFICATION OF PLC AND HMI SOFTWARE
3.11.	0 VERIFICATION OF STANDARD OPERATION PROCEDURE
4.0.0	DEVIATION REPORT AND DISCREPANCY REPORT
500	SUMMARY REPORT 37
5.0.0	
6.0.0	TERMINOLOGIES
7.0.0	LIST OF ATTACHMENTS
800	LIST OF ARREVIATIONS 40
0.0.0	LIST OF ADDREVIATIONS
9.0.0	POST APPROVAL SIGNATURES



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 3 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 1.0.0 PRE APPROVAL SIGNATURES:

The signatures below indicate pre approval of this qualification document and it is ready for execution. Any changes or modifications to the intent or the acceptance criteria of this qualification document, following approval, requires the generation of an amendment which must be approval prior to execution.

		Department	Designation	Signature/Date
Prepared by		Engineering	3	
Reviewed by		Production		
Reviewed by		Quality Assurance		
	<u>Final Approval:</u> Fin	nal approval has been	given by the follo	wing
Function	Name	De	esignation	Signature/Date
		He	ad Quality	



PROTOCOL No.:

**REVISION No: 00** 

**EFFECTIVE DATE:** 

PAGE No.: 4 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 2.0.0 <u>GENERAL:</u>

#### 2.1.0 <u>PURPOSE</u>:

The purpose of this qualification document is to verify and document that the PLC system of "Automatic Rotary Vacuumatric Dry syrup Filling With ROPP Capping Machine" has been installed and fulfill its intended use when placed in its intended environment.

The purpose of the Installation Qualification is to provide documented evidence to demonstrate that the PLC system is installed as per the design specifications.

#### 2.2.0 <u>SCOPE</u>:

This Installation Qualification will be performed on "Automatic Rotary Vacuumatric Dry syrup Filling With ROPP Capping Machine" which is located in "Dry Syrup".

This installation qualification document describes the PLC system hardware and software, equipment details, test procedures, documentation, references and acceptance criteria used to establish that **"Automatic Rotary Vacuumatric Dry syrup Filling With ROPP Capping Machine"** has been installed in accordance with the master documentations.

#### 2.3.0 BACKGROUND:

The "Automatic Rotary Vacuumatric Dry syrup Filling With ROPP Capping Machine" is a new system purchase specifically for use at .....

#### 2.4.0 **REVISION HISTORY:**

Version No.	Effective Date	Reason for Change
00		New Document



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

LFFECTIVE DATE

PAGE No.: 5 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 2.5.0 <u>REFERENCES:</u>

The test and execution procedure within the scope of the qualification document are consistence with the following reference.

Guideline	Details
GAMP-5	Good Automated Manufacturing Practices
21 CFR Part 210	Code of Federal Regulations, Current Good Manufacturing Practices in Manufacturing Processing, Packing.
21 CFR Part 211	Code of Federal Regulations, Current Good Manufacturing Practices for finished Pharmaceuticals.
EU GMP Annex-11	European Union Good Manufacturing Practices Annexure-11

#### 2.6.0 VALIDATION TEAM:

Validation team is responsible for the execution of Installation qualification of PLC system. Validation team comprises.

Name	Department	Designation	Sign & Date
	Engineering		
	Production		
	QA		



**PROTOCOL No.:** 

**REVISION No: 00** 

**EFFECTIVE DATE:** 

PAGE No.: 6 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 2.7.0 <u>RESPONSIBILITY:</u>

- Collect all manuals, electrical wiring diagram and documentary or any other data necessary for the preparation, execution of installation qualification document from M/S.
- > Preparation and execution of Installation Qualification document.
- > Initiate Qualification study in coordination with Production, Quality Assurance and Engineering.
- > Provide training to the persons, who present during execution, of this study.

Engineering	Production	Quality Assurance
<ul> <li>Co-ordinate during execution of Qualification activities.</li> </ul>	Co-ordinate during execution of Qualification activities.	Co-ordinate during execution of Qualification activities.
To provide utilities for Qualification activity.	Provide personnel for facilitating the execution of Qualification activity.	> To review and approve the Qualification document.
To review the installation qualification document.	<ul> <li>Check that test requirements</li> <li>To Review the installation qualification document.</li> </ul>	



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 7 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 2.8.0 TRAINING RECORD:

Following persons have been trained on this approved qualification document and will execute/help in execution of this qualification document.

Duration of Training: \_\_\_\_\_

Venue of Training: \_\_\_\_\_

Date of Training:

Sr. No.	Name of Trainee	Designation of Trainee	Signature of Trainee	Evaluation OK/ To be retrained	Signature of evaluator

Trainer Details:	
Name:	Name:
Designation:	Designation:
Signature:	Signature:



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 8 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 2.9.0 PLC DESCRIPTION:

The dictionary defines automation as "the creation and application of technology to monitor and control the production and delivery of products and services."

**"Programming Logic Controller" (PLC)** is an industrial computer control system that continuously monitors the state of input devices and makes decisions based upon a custom program, to control the state of devices connected as outputs.



PLC consists of input modules or points, a Central Processing Unit (CPU), and output modules or points. An input accepts a variety of digital or analog signals from various field devices (sensors) and converts them into a logic signal that can be used by the CPU. The CPU makes decisions and executes control instructions based on program instructions in memory.

Output modules convert control instructions from the CPU into a digital or analog signal that can be used to control various field devices (actuators). A programming device is used to input the desired instructions. These instructions determine what the PLC will do for a specific input. An operator interface device allows process information to be displayed and new control parameters to be entered.

The PLC is used many inputs or modules to sense and measure physical quantities of equipment, such as motion, temperature, level, current, voltage, position, and pressure etc. Depending on the status of inputs which sensed by inputs or modules, processor controls various output module to energize or drive the field devices such as valves, motor starters and contactors etc that apply power circuit voltages to the control devices.



PROTOCOL No.:

**REVISION No: 00** 

**EFFECTIVE DATE:** 

**PAGE No.: 9 of 41** 

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

Digital or discrete input/output has only two states, one is ON and another is OFF. Input and output have light emitting diode (LED) to indicate the state of each input/output. Analog input/output allow to monitor and controlling analog voltage and control.

**"Human Machine Interface" (HMI)** is platform which is assist the operator to supervise and control the equipment. Operator has displayed information from the HMI and gives the command to PLC then PLC will execute the command.

#### 2.10.0 SYSTEM DESCRIPTION

The PLC Based control system should have capability to control Automatic Rotary Vacuumatric Dry syrup Filling With ROPP Capping Machine. Purpose of the PLC system is to monitor, operate and control the machine. PLC System gets Digital Signal from Field devices like No Bottle, Dose, No Cap, No Bottle No Cap, Inching, Spindle Jam, Emergency, Pursing , Low Air, Low Vacuum, Powder Level Low. The data is processed in CPU of PLC and give Output as per the logics of Main Motor, Conveyor 1, Vibrator Motor, Vacuum Pump, Dose Valve, No Cap Valve, Pursing Valve, Cap Feeder, Conveyor 2.





PROTOCOL No.:

**REVISION No: 00** 

**EFFECTIVE DATE:** 

PAGE No.: 10 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 2.11.0 PLC SYSTEM SCHEMATIC DIAGRAM

The PLC system schematic diagram for the **"Automatic Rotary Vacuumatric Dry syrup Filling With ROPP Capping Machine"** automation is given below:





**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 11 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.0.0 INSTALLATION QUALIFICATION TEST POINTS:

<u>Sr. No.</u>	<u>Test Details</u>
1	IDENTIFY THE SYSTEMS GOING FOR VALIDATION
2	VERIFICATION OF MASTER DOCUMENTATIONS
3	VERIFICATION OF MASTER TEST INSTRUMENTS
4	VERIFICATION OF AMBIENT TEMPERATURE AND HUMIDITY CONDITIONS
5	VERIFICATION OF SCHEMATIC DIAGRAM & ELECTRICAL WIRING DIAGRAM
6	VERIFICATION OF PLC SYSTEM HARDWARE COMPONENTS
7	VERIFICATION OF PLC SYSTEM INPUT/OUTPUT ADDRESS
8	VERIFICATION OF PLC SYSTEM POWER SUPPLY
9	VERIFICATION OF LOGICAL SECURITY / ACCESS CONTROL OF PLC SYSTEM
10	VERIFICATION OF PLC AND HMI SOFTWARE



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 12 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.1.0 IDENTIFICATION OF THE SYSTEMS GOING FOR VALIDATION

Purpose	: This test is specified to illuminate the System going to be validated.	
Scope	: Recording of System details system Name, ID No., Manufacturer and location.	
Procedure	<ul> <li>Record the details of System Identification as below :</li> <li>System Name</li> <li>Manufacturer Name</li> <li>System ID</li> <li>Location</li> </ul>	
Discrepancy	: If any Discrepancy is encountered which prevent completion of the report as originally intended, document the Discrepancy Report.	3
Acceptance Criteria	: Recorded data from the verification sources / tag plates and defined label or system manufacture should match with the specified data in test data table.	f



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 13 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.1.1 DATA TABLE OF SYSTEM IDENTIFICATION

No	System information	Expected result	Actual result	Meets acceptance criteria	Sign. & date
1	System Name	Automatic Rotary Vacuumatric Dry Syrup Filling with ROPP Capping Machine		Yes () No ()	
2	System Manufacturer			Yes ( ) No ( )	
3	System ID No.		2	Yes () No ()	
4	System Location	Dry <mark>Syru</mark> p-1		Yes ( ) No ( )	
ents/ ] 	Remarks:				
ents/ ] 	Remarks:				
ents/ 1 	Remarks:				
ents/ ] 	Remarks:				
ents/ 1	Remarks:				

Function	Name	Department	Sign. & Date
Tested by		Engineering	
Verified by		Engineering	
Reviewed by		QA	



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 14 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.2.0 VERIFICATION OF MASTER DOCUMENTATIONS

Purpose	:	This test is to verify and review master document and ensure that system is adequately documented and controlled.
Scope	:	Recording of master document list, location and availability.
Procedure	:	<ul> <li>List all the master document associated to this PLC system.</li> <li>Check the master document availability.</li> <li>Record the master document location.</li> </ul>
Discrepancy	:	If any discrepancy is encountered which prevent completion of the report as originally intended, document the discrepancy report.
Acceptance Criteria	:	All master documents must be available.



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 15 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.2.1 DATA TABLE OF MASTER DOCUMENTS

Sr. No	Master Document Title	Availability Yes/No	Controlled Location	Meets acceptance criteria:	Sign. & date
1	Machine Operation Manual			Yes ( ) No ( )	
2	PLC System Bill of Material			Yes ( ) No ( )	
3	PLC Specification	Som	2	Yes ( ) No ( )	
4	HMI Specification			Yes ( ) No ( )	
nents –	/ Remarks:				
nents 	/ Remarks:				
rents	/ Remarks:	Name	Department	Sign.	 & Date
rents	/ Remarks:	Name	Department Engineering	Sign.	 & Date
rents	/ Remarks:	Name	Department Engineering Engineering	Sign.	 & Date



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 16 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.3.0 VERIFICATION OF MASTER TEST INSTRUMENTS

Purpose	: This test is verified to master instrument which is used for testing.
Scope	: Recording of master test instrument name, ID no and calibration date and due date.
Procedure	<ul> <li>Record the details of Master Instrument as below :</li> <li>Instrument Name - Instrument Tag Plate</li> <li>Instrument ID No - Instrument Tag Plate</li> <li>Calibration date and Due date – Calibration Certificate</li> </ul>
Discrepancy	: If any discrepancy is encountered which prevent completion of the report as originally intended, document the discrepancy report.
Acceptance Criteria	: Recorded data from manufacturer tag plates and master instruments should be calibrated.



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 17 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.3.1 DATA TABLE OF MASTER TEST INSTRUMENTS

Sr. No	Instrument Name	Instrument ID /Make /Model	Calibration Date	Calibration Due Date	Meets acceptance criteria:	Sign & date
1					Yes ( ) No ( )	
2		9			Yes ( ) No ( )	
nents/ ] 	Remarks:	100				
nents/ ] 	Remarks:					
nents/ ]   Fur	Remarks:	Name	Depa	artment	Sign. & I	Date
nents/ ]   Fur 	Remarks:	Name	Depa	artment neering	Sign. & I	Date
nents/ ]  Fur Test Veri	Remarks:	Name	Depa	artment neering neering	Sign. & I	Date



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 18 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.4.0 <u>VERIFICATION OF AMBIENT TEMPERATURE AND HUMIDITY CONDITIONS</u>

Purpose	To verify proper ambient temperature and humidity conditions for PL HMI system.	C and
Scope	Recording of temperature and humidity for PLC and HMI system.	
Procedure	<ul> <li>Measure the environmental conditions for the PLC and HMI s with calibrated hygro-thermometer.</li> <li>Record the data for the same and verify with the specified condition</li> </ul>	system ns.
Discrepancy	If any discrepancy is encountered which prevent completion of the rep originally intended, document the discrepancy report.	ort as
Acceptance Criteria	The environmental conditions of PLC and HMI system should be with specified limits provided by the supplier.	in the



**Reviewed by** 

# PHARMA SCHOLARS QUALITY ASSURANCE DEPARTMENT

**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 19 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

<b>3.4.1 D</b> A	ATA SHEET OF A	MBIENT TEMPE	RATURE AND HUMIDITY CONI	DITIONS			
♦ Те	emperature conditi	on for PLC :-					
	Specified temperature range :- 0°C to 55 °C						
	Field measured temperature :-						
* Те	emperature conditi	on for HMI :-					
	Specified temperat	ure range :- 0 <u>°C to 5</u>	<u>50°C</u>				
	Field measured ten	nperature :-					
* Re	elative Humidity co	ondition for PLC :-					
	Specified humidity	range :- 5 <u>% - 95% (</u>	without condensation)				
	Field measured hun	midity:					
* Re	elative Humidity co	ondition for HMI :-					
	Specified humidity	range :- <mark>5<u>%</u> - 85% (</mark>	without condensation)				
	Field measured hur	midity:					
Μ	eets acceptance cri	iteria: Ye <mark>s() N</mark>	o()				
Comment	s/ Remarks:		ູ້ບັບ				
-							
-							
-							
F	Function	Name	Department	Sign. & Date			
Т	Sested by		Engineering				
V	erified by		Engineering				

QA



PROTOCOL No.:

**REVISION No: 00** 

**EFFECTIVE DATE:** 

PAGE No.: 20 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.5.0 <u>VERIFICATION OF SCHEMATIC DIAGRAM & ELECTRICAL WIRING DIAGRAM</u>

Purpose	: To verify and check schematic diagram and electrical wiring diagram of PLC system.
Scope	: To check and record the engineering drawing list.
Procedure	<ul> <li>: Verify availability of all engineering drawings.</li> <li>&gt; Verify the electrical wiring diagram with actual PLC system.</li> </ul>
Discrepancy	: If any discrepancy is encountered which prevent completion of the report as originally intended, document the discrepancy Report.
Acceptance Criteria	: All drawing must be current. The PLC system assembly conforms to the latest version of the drawings. PLC System communication cable and printer (if available) should be correctly and clearly tagged. All PLC system components should be installed in correct location. All of them accessible and readable.



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 21 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# 3.5.1 DATA TABLE OF SCHEMATIC DIAGRAM & ELECTRICAL WIRING DIAGRAM

TIU	Detuilis	Availability Yes/No	Location	acceptance criteria:	date
1	Schematic diagram			Yes () No ()	
2	Electrical wiring diagram	S	m R	Yes ( ) No ( )	
nments –	s/ Remarks:				
-					
_		~ ~ ~	•		

Function	Name	Department	Sign. & Date
Tested by		Engineering	
Verified by		Engineering	
Reviewed by		QA	



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 22 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

Purpose	: Verify the hardware components of PLC system.
Scope	: Record the each and every hardware components details of PLC system.
Procedure	<ul> <li>Yerify physical installation of PLC system with engineering drawing.</li> <li>Perform visual inspection of hardware components of PLC system.</li> <li>Verify PLC system manufacturer, model No. and other relative details of PLC system.</li> <li>Verify PLC system input and output modules. Verify manufacturer, Model No and other relative details of each module.</li> </ul>
Discrepancy	: If any discrepancy is encountered which prevent completion of the report as originally intended, document the discrepancy report.
Acceptance Criteria	: Physical installation of the hardware components of PLC system should be as per specification and schematic drawing.



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 23 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.6.1 DATA TABLE OF HARDWARE COMPONENTS

Description	Manufacturer Specification	Actual Observation	Meets acceptance criteria:	Sign. & date			
PLC Processor Unit							
Manufacturer	Delta		Yes ( ) No ( )				
Model No.	DVP 12SA211T		Yes ( ) No ( )				
No. of digital inputs	08		Yes ( ) No ( )				
No. of digital Outputs	04		Yes () No ()				
		Digital input & Output Card					
Manufacturer	Delta		Yes () No ()				
Model No.	DVP 16SP11R		Yes ( ) No ( )				
No. of digital inputs	08	• •	Yes ( ) No ( )				
No. of digital Outputs	08	<u> </u>	Yes ( ) No ( )				
		HMI Display					
Manufacturer	Delta		Yes () No ()				
Make	DOP-B05S111		Yes() No()				
		<u>Power Supply Unit (SMPS)</u>					
Manufacturer	IDEAL		Yes() No()				
Туре	SID-120-24		Yes () No ()				
	Com	munication Cable (PLC to HN	<u>/II)</u>				
Manufacturer	Delta		Yes() No()				
Port No.	RS232		Yes() No()				



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 24 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# **Comments/ Remarks:** Function Name Department Sign. & Date Engineering Tested by Engineering Verified by **Reviewed by** QA



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 25 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# 3.7.0 **VERIFICATION OF PLC SYSTEM INPUT/OUTPUT ADDRESS** Purpose : Verify the Input/ Output address of PLC system. : To record the specific addressing of Input/ Output modules and PLC system. Scope Procedure > Verify the PLC module installation as per schematic drawing, Digital : and Analog input/ output address as per input/ output list and PLC drawing. Record the data. : If any discrepancy is encountered which prevent completion of the report as Discrepancy originally intended, document the discrepancy report. Recorded specific addressing of Input/ Output module and PLC system should Acceptance : Criteria match with PLC system drawing.



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 26 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.7.1 DATA TABLE OF PLC SYSTEM INPUT/ OUTPUT ADDRESS

Module	Model No.	Addressing	Actual Observation	Meets acceptance criteria:	Sign. & date
		<u>Digital Inputs</u> X0-X7,		Yes () No ()	
	PLC DVP-12SA211T	<u>Digital Outputs</u> Y0-Y3,		Yes ( ) No ( )	
Digital Input &	DVP-16SP11R	Digital Inputs X20-X27,		Yes ( ) No ( )	
Output Card	DVI IODITIK	Digital Outputs Y20-Y27,	-	Yes () No ()	
nents/ Rem	arks:				

Function	Name	Department	Sign. & Date
Tested by		Engineering	
Verified by		Engineering	
Reviewed by		QA	



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 27 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# 3.8.0 **VERIFICATION OF PLC SYSTEM POWER SUPPLY** Purpose : Verify the power supply of PLC System. Scope : Measure the power supply of PLC system Procedure > Power on the PLC system and set the multi meter in AC/DC voltage : measurement range and measure the voltage at PLC terminal end and record. > Power on the HMI system and set the multi meter in AC/DC voltage measurement range and measure the voltage at HMI terminal end and record. Discrepancy : If any Discrepancy is encountered which prevent completion of the report as originally intended, document the Discrepancy Report. Acceptance : All utilizes must be verified to meet the attached manufacturer's specification. Criteria



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 28 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

3.8.1 DATA SHEET OF PLC SYSTEM POWER SUPPLY							
PLC RATING:-							
Specified Voltage range: <u>24 VDC</u> Field Measurement Voltage:VAC							
HMI RATING:-							
Specified Voltage	range: <u>24 VDC</u> Field	Measurement Voltage:VDC					
Meets acceptance criteria:	Yes () No ()						
Comments/ Remarks:							
	- And	Aug					
		<u>ب ّ بّ ب</u>					
Function	Name	Department	Sign. & Date				
Tested by		Engineering					
Verified by		Engineering					
Reviewed by	Reviewed by QA						



PROTOCOL No.:

**REVISION No: 00** 

**EFFECTIVE DATE:** 

PAGE No.: 29 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# 3.9.0 VERIFICATION OF PHYSICAL AND LOGICAL SECURITY / ACCESS CONTROL OF PLC SYSTEM Purpose : Verify the physical and logical security / access control of the PLC system. Scope : Physical and logical security of PLC system. Procedure Verify physical control of PLC system. : Verify logical security of HMI system. Check password length. Check level of password for HMI functions. If any discrepancy is encountered which prevent completion of the report as Discrepancy : originally intended, document the discrepancy Report. Acceptance Physical security for the PLC system should be maintained. Logical security of Criteria PLC system should have 3 or 4 character password length and minimum 2 levels of password.



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 30 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.9.1 DATA TABLE OF PHYSICAL SECURITY FOR PLC SYSTEM

Sr. No	System	Physical security available Yes / No	Meets acceptance criteria:	Sign. & date
1	PLC		Yes ( ) No ( )	
2	HMI		Yes () No ()	

#### 3.9.2 DATA TABLE OF LOGICAL SECURITY FOR HMI SYSTEM

Sr. No	Specified user	Se <mark>cur</mark> ity level	Logical security available Yes / No	Meets acceptance criteria:	Sign. & date
1	Operator	Level 0		Yes ( ) No ( )	
2	Supervisor	Level 5		Yes ( ) No ( )	
3	Manager	Level 6		Yes ( ) No ( )	
4	Admin	Level 7	,	Yes ( ) No ( )	



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 31 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# **Comments/ Remarks:** Function Name Department Sign. & Date Engineering Tested by Verified by Engineering **Reviewed by** QA



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 32 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.10.0 VERIFICATION OF PLC AND HMI SOFTWARE

Purpose	: Verify the software of PLC and HMI system.
Scope	: Software of PLC and HMI system.
Procedure	<ul> <li>Record the software used for PLC and HMI system</li> <li>Verify the Application software name for PLC and HMI system. Record the data.</li> </ul>
Discrepancy	: If any discrepancy is encountered which prevent completion of the report as originally intended, document the discrepancy report.
Acceptance Criteria	: PLC and HMI system software should be installed properly.



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 33 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.10.0 DATA TABLE OF PLC AND HMISOFTWARE

System	Specified	Actual Observation	Meets acceptance criteria:	Sign. & date
		PLC SYSTEM		
Application Software Name	WPL Soft		Yes () No ()	
Version	2.4.1		Yes () No ()	
	C	HMI SYSTEM	9	-
Application Software Name	DOP-B Soft		Yes () No ()	
Version	1.2		Yes () No ()	
omments/ Remarks:				
Function	Name	Departmen	nt Sig	gn. & Date

Tested by	Engineering	
Verified by	Engineering	
Reviewed by	QA	



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 34 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# 3.11.0 VERIFICATION OF STANDARD OPERATION PROCEDURE Purpose : Verify the document that the SOP's for the PLC system. : Standard Operating Procedure of PLC system. Scope Procedure ♦ Verify the all SOPs used for PLC system is written and currently effective, : SOP Name, SOP Number, Availability of SOP. Verify availability of following SOPs. Equipment Operation Preventive maintenance Hardware and software change control : If any Discrepancy is encountered which prevent completion of the report as Discrepancy originally intended, document the Discrepancy Report. All SOPs for PLC System should be identified. Acceptance : Criteria



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 35 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 3.11.1 DATA TABLE OF STANDARD OPERATING PROCEDURE

Sr. No	SOP Name	SOP Number	Availability Yes/No	Meets acceptance criteria:	Sign. & date
1	Equipment Operation Procedure			Yes () No ()	
2	Preventive Maintenance			Yes ( ) No ( )	
3	Hardware and software change control		m	Yes ( ) No ( )	
ments/ I	Remarks:				
			<b>v</b>		

Function	Name	Department	Sign. & Date
Tested by		Engineering	
Verified by		Engineering	
Reviewed by		QA	



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 36 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 4.0.0 DEVIATION REPORT AND DISCREPANCY REPORT

G M					
Sr.No.	Deficier	icy			Category
Recommende	ed corrective action. Responsible person				
Sr. No. Re	ecommended corrective action	Responsib	oility	Assig	ned date
Provisional a	pproval to proceed further (For Category B.D.	aficiancias):	2		
Provisional ap	pproval to proceed further (For Category B D	eficiencies):	2		
Provisional ap	pproval to proceed further (For Category B D	eficiencies):			
Provisional ap Engine (Sign ar	pproval to proceed further (For Category B D eering nd date)	eficiencies): Quality Assu (Sign and d	urance date)		
Provisional ap Engine (Sign ar Corrective act	pproval to proceed further (For Category B D eering nd date) ctions taken (For Category C deficiency)	eficiencies): Quality Assu (Sign and o	urance date)		
Provisional ap Engine (Sign an Corrective act r.	pproval to proceed further (For Category B D eering nd date) ctions taken (For Category C deficiency) Corrective action taken	eficiencies): Quality Assu (Sign and d	urance date) Sign		Date
Provisional ap Engine (Sign ar Corrective actor r.	pproval to proceed further (For Category B D eering nd date) ctions taken (For Category C deficiency) Corrective action taken	eficiencies): Quality Assu (Sign and o	date) Sign		Date
Provisional ap Engine (Sign an Corrective act	pproval to proceed further (For Category B D eering nd date) tions taken (For Category C deficiency) Corrective action taken	eficiencies): Quality Assu (Sign and d	urance date) Sign		Date
Provisional ap Engine (Sign ar Corrective ac	pproval to proceed further (For Category B D eering nd date) ctions taken (For Category C deficiency) Corrective action taken	eficiencies): Quality Assu (Sign and o	urance date) Sign		Date
rovisional ap Engine (Sign ar Corrective act r.	pproval to proceed further (For Category B D eering nd date) tions taken (For Category C deficiency) Corrective action taken	eficiencies): Quality Assu (Sign and o	urance date) Sign		Date
Provisional ap Engine (Sign an Corrective act r. Closure rema Reviewed an	pproval to proceed further (For Category B D eering nd date) ctions taken (For Category C deficiency) Corrective action taken arks: Allowed / Not allowed to proceed further ad approved by Engineering:	eficiencies): Quality Assu (Sign and o	urance date)		Date

Follow-up Compliance (For category C deficiency):

Recommended corrective actions taken (Action taken within stipulated period)						
Sr.No.	Corrective action taken	Sign	Date			
		9				
Closure re	marks:	·	·			
Reviewed	and approved by Engineering:					

\*Category A: Equipment/instrument/system accepted with deficiency

Category B: Conditional acceptance of equipment, deficiency to be corrected within stipulated period

Category C: Deficiency to be rectified before proceeding further



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 37 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

	9	2	
Function	Name	Department	Sign. & Date
Tested by		Engineering	
Verified by		Engineering	
Reviewed by		QA	



**PROTOCOL No.:** 

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 38 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 6.0.0 <u>TERMINOLOGIES</u>

#### **\*** Access security :

For protection that ensures system access only to authorized persons on their assigned access level.

#### **\*** Automated system :

A system that automatically, without human intervention, controls or monitors a specific set of sequential activities; such as a plant process, laboratory function, or data processing operation.

#### **♦** Installation Qualification (IQ) :

Document evidence that verify the equipment and its sub-system has been installed properly as per the specification.

#### ✤ Operational Qualification (OQ):

Document evidence that the equipment related system or subsystem has been operated properly as per specification.

#### **\*** Validation :

Documented evidence which provides a high degree of assurance that a specific process will consistently produce a product meeting its predetermined specifications and quality attributes.

#### ✤ PLC:

PLC is an industrial computer control system that continuously monitors the state of input devices and makes decisions based upon a custom program, to control the state of devices connected as outputs.

#### ♦ CPU:

The **central processing unit** (**CPU**) is the portion of a computer system that carries out the instructions of a computer program, to perform the basic arithmetical, logical, and input/output operations of the system.

SOP :Standard Operating Procedure



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 39 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

# 7.0.0 LIST OF ATTACHMENTS

<u>Sr.</u> <u>No.</u>	<u>Reference</u>	Description Of Attachment	
1	Attachment-1	PLC system bill of material	
2	Attachment-2	PLC specifications	
3	Attachment-3	HMI specifications	
4	Attachment-4	Master Test Instrument Calibration Certificate	
5	Attachment-5	PLC schematic diagram	
6	Attachment-6	PLC wiring diagram	



PROTOCOL No.:

REVISION No: 00

**EFFECTIVE DATE:** 

PAGE No.: 40 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 8.0.0 LIST OF ABBREVIATIONS

<u>Acronym</u>		Description
CPU	$\rightarrow$	Central Processing Unit
cGMP	$\rightarrow$	Current Good Manufacturing Practices
GAMP	$\rightarrow$	Good Automated Manufacturing Practices
GMP	$\rightarrow$	Good Manufacturing Practices
ID	$\rightarrow$	Identification Number
ΙΟ	$\rightarrow$	Input Output
IQ	$\rightarrow$	Installation Qualification
PLC	$\rightarrow$	Programmable Logic Controller
SOP	$\rightarrow$	Standard Operating Procedure
UPS	$\rightarrow$	Uninterruptible Power Supply
VAC	$\rightarrow$	Volts Alternating Current
VDC	$\rightarrow$	Volts Direct Current
VMP	$\rightarrow$	Validation Master Plan
HMI	$\rightarrow$	Human Machine Interface



PROTOCOL No.:

**REVISION No: 00** 

**EFFECTIVE DATE:** 

PAGE No.: 41 of 41

# INSTALLATION QUALIFICATION DOCUMENT OF PLC SYSTEM FOR AUTOMATIC ROTARY VACUUMATRIC DRY SYRUP FILLING WITH ROPP CAPPING MACHINE

#### 9.0.0 POST APPROVAL SIGNATURES

The signatures below indicate post approval of this Installation Qualification document and it is executed properly. All variations or discrepancies have been satisfactorily resolved.

Function	Name	Department	Designation	Signature/Date
				-
Checked by	C	Engineering	2	
	2000	6	TY	
Reviewed by		Engineering	11	
Reviewed by		Production		
Reviewed by		Quality Assurance		

#### Final Approval: Final approval has been given by the following

Function	Name	Designation	Signature/Date
Approved by		Head Quality Assurance	