

DESIGN QULIFICATION (DQ)

Project No : EMG-20-040

Date : 16.03.2021

Document Ref Number : EMG-20-040.DQ

AUTOMATIC LINEAR SELF TOP LABELLING MACHINE

M-ETK-A04











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Protocol Document Approved

Prepared by

Name	Department/Function	Date	Sign	

Approved by

Name	Department/Function	Date	Sign	

Revision History

Rev.No.	Date	Prepared by	Description of Changement
01	16.03.2021		Initial Version









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1. Purpose

The purpose of this design document is to define design qualification activities for the Top Labeling Machine and its components.

2. Scope

This design qualification document is prepared for the Top Labeling Machine automation system and related components. Hardware design specifications are defined in the functional specification.

Functional Specification
Software Design Specification

3. System / Description of Equipment

EMG-20-040 Order-project coded Round labeling machine consists of the following equipment and components.

Equipment Name	Equipment Code	Equipment Serial No	
Top Labelling Machine	M-ETK-A04	3848	







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4. Specifications Controller

Charifications	Will it applied ?		Evolunations	
Specifications	Yes	No	Explanations	
Functional Specifications				
Hardware Design Specifications				
Software Design Specifications				
Layout				
Room Info Pages				
Technical Specifications				
Electric Scheme				

5. Layout Drawings

Drowing	Will it applied ?		Peference / Appendix No.	
Drawing	Yes	No	Reference / Appendix No	
Staff Flow				
Material Flow				
Cleaning Class				
Security Class (Ex)				







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6. Room Information Form

Room No	Room Adı	Area	Cleaning Class	ΔP (Certain)(Pa)	Temp. (°C)	Rel. Hum (% rH)

7. Appendix

