

G207

i

WEIGHING AND COUNTING MACHINE

USER INSTRUCTIONS

76101-471 Issue 2

22.04.93

Contents

Table of Contents:

1 Introduction

Introduction Available options Description		1 –3 1 –3 1 –4
2	Safety	
Saf	fety	2 –3
Installation		2 –3
Co	nnections	2 -4
3	Operation	
Ge	neral Operation	35
Sw	ritching On	3 –6
Dis Anı Fur QV	splays and Controls splays nunciators nction keypad VERTY keypad meric keypad	3 -7 3 -7 3 -7 3 -8 3 -9 3 -10
Ke	tering Data and Editing ypad data entry r code reader data entry	3 –11 3 –11 3 –11
Su	mmary Of Scale Functions Available	3 –13
G20	07 User Instructions	i

i

Modes Of Operation	3 –15
Operator mode	3 –15
Supervisor set up mode of operation	3 –15
Entering supervisor set up mode	3 –15
Using the Function Keys	3–17
Cancelling an operation	. 3–17
To zero the scale	3 –17
Printing	3 –18
Display testing	3 –18
Select scale	3 – 18 🍸
Re-call information	3 –19
To view piece weight	3 –19
Re-call other types of information	3 –19
Using the piece weight key .	3 –20
Target count alarm	3 –20
Entering a part number	3 –20
Record look up	3 –21
Using memory records:	3 –21
Tare Weights	3 –22
Semi-auto tare	3 –22
Pre-set tare	3 –22
Accumulative tares	3 –23
Stored tares	3 –24
Totals	3 –26
Grand totals	3 –26
Using grand totals	3 –27
Batch totals	3 –28
Using batch totals	3 –28
Counting Operations	3 –29
Count by sampling	3 –29
Count by sampling using SMPL 1 key	3 –29
Pre-set sample number of 10 parts	3 –30
Pre-set sample number of 20 parts	3 –30
Counting using a keypad entered sample number	3 –31
Count by sampling using SMPL 2 key	3 –31
Forward sampling	3 –32
Reverse sampling	3 –33
Lot count by reverse sampling	3 –34
Count by using a known piece weight	3 –35
Reverse count using a known piece weight	3 –35
Lot count using a known piece weight	3 –36
Piece weight changes in an active RLU	3 –37
Batch Counting	3 –38
Batch totals – voids	340

ii

G207 User Instructions

Memory Records	341
Add records	3 - 42
Edit records	3 –44
Delete records	3 –45
Print records	3 –46
Void records	3 –47
Ticket/Label Formats	3 –48
Fixed ticket formats	3 -48
Example of label format A	3 - 48
Example label format B	3 - 48
Example Label Format C	3 –48
Recommended tickets/labels	3 –48
Selecting a fixed format label	3 - 49
Configurable ticket/label formats	3 –50
Selections available for ticket/label formats	3 –51
Formatting the G207 for a K500 printer	3 –52
To format a ticket/label	3 –57
User fields	3 –61
Summary Of Supervisor Set Up Mode Groups And Levels	3 –64
Counting Accuracy Considerations	3 –66
Sampling accuracy of scale	3 –66
Allowing for container weight	366
Variation of weight of the parts	366
Sample number	3 –66
Re-Sampling	3 –67
Manual re-sampling	3 –67
Semi-auto re-sampling	3 –67
Stored Tares Considerations:	3 –67
Customer Maintenance	369
Integral weighing pan (local scale):	3 –69
Cleaning	3 –70
General	3 –70 3 –70
General	3-70
Variants	3 –71
kg/lb Option	3 –71
4 Appendix	

Appendix A Supervisor Set Up Mode Options flowchart

[

Supervisor Set Up Mode	4 –3
Options flowchart	4 –3
G207 User Instructions	iii

Appendix B				
Supervisor Records				44
Memory records				44
Stored tares	4	• •	•	4 –10
Consecutive number				4 –10
Label format			•	4 –11
Supervisor password				4 –15
Display format				4 –15
Options				4 –15

G207 User Instructions

iv

This is a "Table of Contents preview" for quality assurance

The full manual can be purchased from our store: https://the-checkout-tech.com/manuals/avery berkel/G-207 and GEC G-207 operation m

And our free Online Keysheet maker: https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM