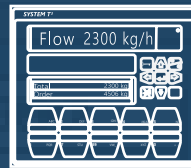


WEIGHING INDICATORS



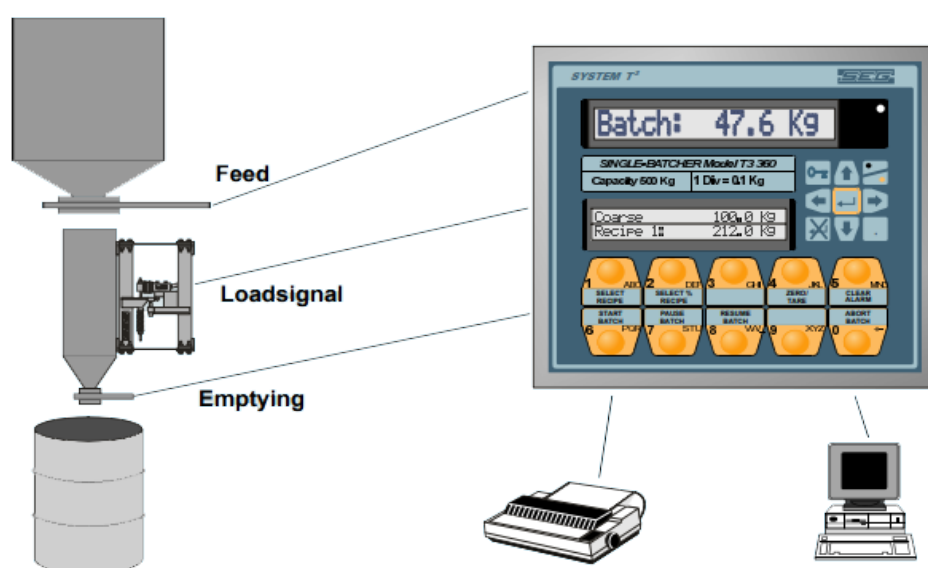
SYSTEM T3 Model 360

FOR BATCH WEIGHING

SYSTEM T3 - MODEL 360

ADVANCED SINGLE COMPONENT BATCH WEIGHER

SEG Model T3 360 is a complete weighing controller with integrated functions for batching a single ingredient into a weighing hopper. A 19 button key pad allows the operator to communicate with the system via a user friendly menu system.



ADVANTAGES

- Semi automatic set-up
- Easy to use labelled keypad
- Display shows recipe and batch ingredient by name
- Ingredient and Recipe statistics recorded
- Stand alone or remote operation
- Selectable languages

APPLICATIONS

- Net or Gross Batch weigher
- Advanced bag filling

FEATURES

- Up to 32 recipes / ingredients
- Modular and Industrial Design
- Programmable control logic
- Adaptable inputs and outputs
- Test Certificate according to EN45501:1992
- OIML R76 (1992) 4000 scale divisions
- Full CE approval as weighing instrument according to EN 45501
- EN 55022 Class B (EMC)

TECHNICAL SPECIFICATIONS

KEY FUNCTIONS

KEY	FUNCTION
1 SELECT RECIPE	Selects recipe / material no., batch weight
2 SELECT % RECIPE	Selects recipe / material no., batch weight to be ordered by % of normal value.
4 ZERO/ TARE	Zeros out display (only when system is awaiting start.)
5 CLEAR ALARM	Resets an alarm indication
6 START BATCH	Starts a weighing sequence
7 PAUSE BATCH	Pauses the system temporarily
8 RESUME BATCH	Resumes the system after a pause
0 ABORT BATCH	Aborts batch after a pause command, and returns the system to the ready to start or emptying cycle.

DISPLAY READING

UPPER DISPLAY	Current mode and current material weight / current batch weight, unit, and stability indicator.
LOWER DISPLAY	ROW 1: Batch status, Alarm information ROW 2: Operator communication

OUTPUTS INCLUDING

Material control-	Feed, coarse feed or fine feed of each material
Emptying-	By weight or time
Status signals-	Ready to start. Ready to empty, and 3 selectable level limit settings
Alarms-	Out of material etc.

INPUTS INCLUDING

- | | |
|--|--|
| <ul style="list-style-type: none">• Start batch• Start emptying | <ul style="list-style-type: none">• Pause• Resume• Abort |
|--|--|

OPTIONS

Serial Ports-	RS232X, RS485, 20mA Current Loop
I/O --8	8 inputs 24 Vac/dc or 115/230 Vac
I/O -U8	8 inputs Closing contact Max. 10A 250Vac
I/O - 4/8	4 inputs and 8 outputs Ratings as above

ADDITIONAL

0/4 - 20 mA current output relative gross weight or feeder control.

Batch: 47.6 Kg

SINGLE-BATCHER Model T3 360

Capacity 900 Kg

1 Div = 0.1 Kg

Coarse 100.0 Kg
Recipe 1: 212.0 Kg

OUR COMPANIES

JESMA WEIGHING SOLUTIONS

Helsingørvej 18
DK-7100 Vejle
Tel: +45 75 72 11 00
@: Jesma@jesma.dk

SEG INSTRUMENT

Gjuterivägen 21
SE-168 67 Bromma, Stockholm
Tel: +46 87 64 74 00
@: inform@s-e-g.se

PMW ENGINEERING

Stærkendevej 43A
DK-4000 Roskilde
Tel: +45 46 32 16 50
@: info@pmw-engineering.com

 PART OF JESMA GROUP

www.s-e-g.com

QUESTIONS OR INQUIRIES PLEASE CONTACT

For more information: email us: inform@s-e-g.se or
call us +46 87 64 74 00.
We will help you find the solution suitable for your
requirements.

