



SI-810 Batch Neighing / Filling System





Batching System provides pre-programmed feeding, weighing & discharging of 2 or more materials in sequence for formulation of product.



Unique Features for SI-810 BWS



- ✓ Pleasant Green Graphical LCD Display
- √ 1000 formulas / Recipes can be stored
- ✓ Maximum of 25 Ingredients for each formula with tolerance
- ✓ Manual or Auto logging
- ✓ Identification Ingredient name
- ✓ Scale monitoring from PC using Scale Manager
- ✓ Skip & select ingredient during the weighing process
- ✓ Formula % during the batch start
- ✓ Tower lamp and Buzzer (Factory Option)
- ✓ Second platform connectivity
- ✓ Ethernet connectivity to PC
- ✓ PS/2 Key board or Scanner Connectivity
- ✓ User friendly batch process methods

Formula Name	S1
TGT 2.500 CWT 0.000 BCH 0/5	0.000 _{Kg}
Ingredient Name of	/4 Place Container
Menu Formula	Unit NetGross >>









PS/2



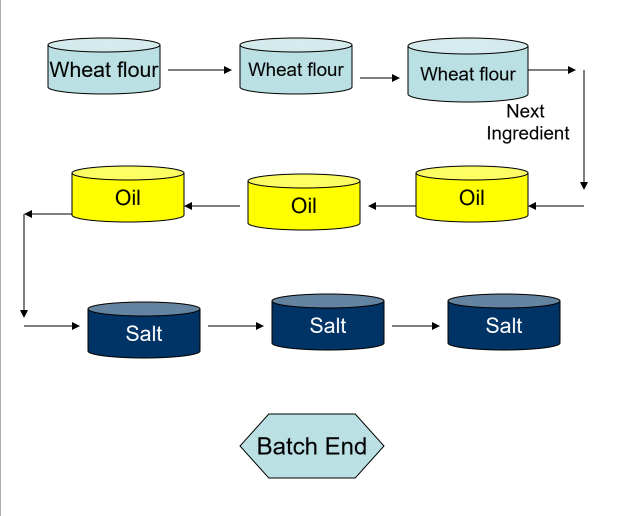






Ingredient Horizontal Method





Formula Name

Noodles

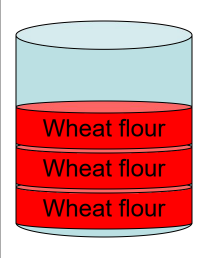
No. of Batches

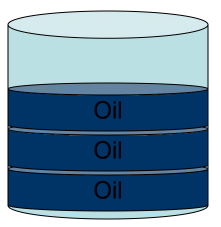
Three (3)

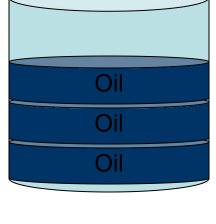


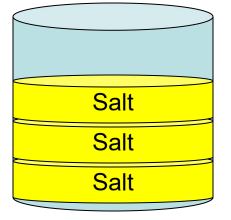
Ingredient Vertical Method













Formula Name

Noodles

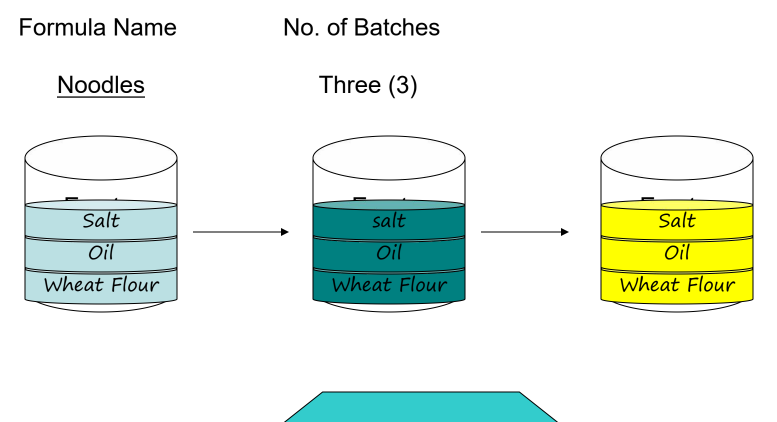
No. of Batches

Three (3)



Formula Vertical Method



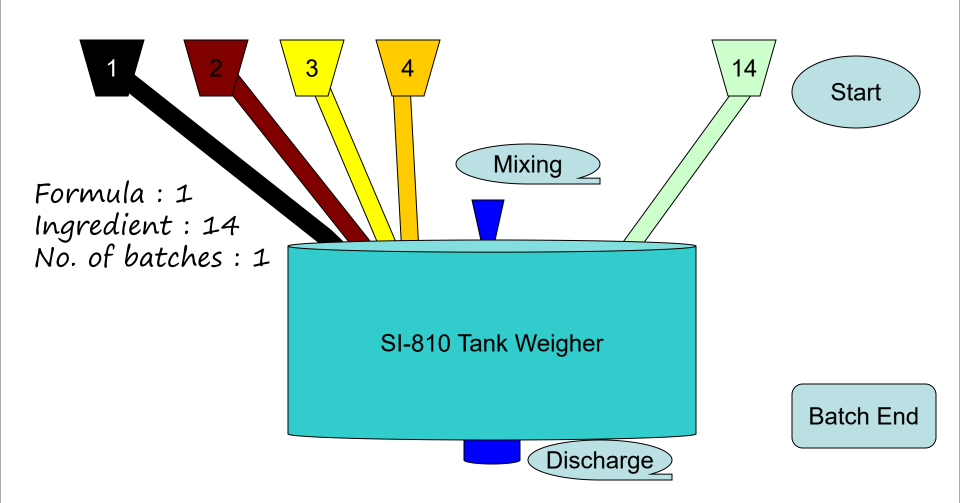


Batch End



Batch Filling





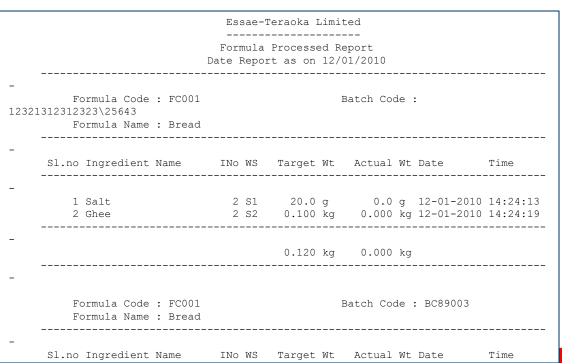
Maximum 14 Ingredients can be controlled through Digital I/O



PC application software



- User manager
- Create, Save and upload Formula and Ingredient database to networked SI-810
- Formula and Ingredient processed Reports
- Scale monitoring using Scale manager
- Exporting the report formats into Excel, word and text format





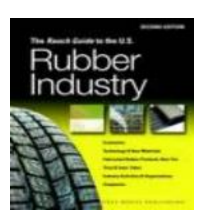




Segments













Existing BWS Customer



- Fresenius Kabi Pune
- Denblock Gurgoan
- Jai Sree Polymers Pune
- Super Rubber Pune
- Zeneth Rubber Pune
- Alkem Lab Mumbai
- Many rubber industries





FAQ







