



DRS MICRO ver1.1

Do It Right Solutions
We serve you in a better way...

The Screen

Reports

Invoice

Sales

Motor Life

Spareparts

Settings

Exit

28-11-2018
06:47:56 PM

Emergency

Cycle Running

cycle number : 0 No.

Ref Time : 0.0 s
Position : bottom

2	1	100 Kg	1
Cem.2	Cem.1	water	1
100 Kg	102 Kg	100 Kg	100 Kg
100 Kg	98 Kg	100 Kg	100 Kg

300 Kg

99 Kg

Add
100
99 Kg

Expected :	M_SAND	20 mm	12 mm	BIN 4
Fallen :	100Kg	100Kg	100Kg	100Kg

400 Kg

True

Agg Cycle Number : 0 No.

Mixer ON

Gate is : close
Cycle Time : 108.2 s
Mix count : 0

Batch OK **All Emergency OK**

SIMULATION

Error List	Error List
Addmix A filling problem	Motor trip happened

Batch General Details

Docket No. : 433

Customer : VSR CONCRETE

Reciepe : Testing Reciepe

Vehicle No. : 0000

Total Cyc : 4

Running cyc : 0

Required Qty : 2

Produced Qty : 0

Mix Capacity : 0.5

Amazing Screen.

- The screen covers all the possible parameters that needed for a Batching Plant monitoring.
- It has an unique feature of Cycle time display in Graphical format at the bottom right corner of the screen.
- All the weights are aesthetically displayed at the right places for easy understanding of the plant operation.
- Thanks for the wonderful controller (Phoenix Contact) that helped us to develop this best and simple design.



- Plant Settings
- Name Settings
- Time Settings
- Recipe Settings
- Deadweight And Inflight Settings
- Customer And Vehicle Settings
- Report Settings
- MIMIC Screen
- Close

ID	Title	Value
1	Plant Name :	VSR Concrete
2	Plant Manager :	VSR CONCRETE
3	Plant Address :	Bangalore
4	Model Type :	C-S
5	Mixer Type :	
6	Plant Make :	Maxmech
7	Total Bins :	4
8	Mixer Capacity :	0.5
9	Gates Per Bin :	1
10	Total Cement Conveyors :	2
11	Total Water Hoppers :	1
12	Total Admix Containers :	1
13	Total Ice Flakes :	0

Plant Logo

SAVE

Easily Configurable

- Our Ultimate software is designed in such a way that it can be configured for the following type of plants through simple selection.
- According to the operational characteristics of Batching Plant, we have grouped them under four different categories.
 - Skip type.
 - Skip Conveyor type.
 - Conveyor Conveyor type.
 - Conveyor Conveyor Surge Hopper type.










Smart Inflight Correction

- Our Control System is integrated with smart Inflight correction technology that ensures best in class operational accuracy.
- In-flight will be updated automatically with live feedback from the system even if we provide incorrect value it corrects it automatically.

Integrated Invoice and DC

- We have successfully integrated invoice management with our ultimate software along with DC.
- Unlimited invoice can be generated as and when required for every customer.



-  Plant Settings
-  Name Settings
-  Time Settings
-  Receipt Settings
-  Deadweight And Inflight Settings
-  Customer And Vehicle Settings
-  Report Settings
-  MIMIC Screen
-  Close



Report Type : Cumalative Type
 Batchwise Type

Auto Printer : Yes
 No

Email Report : After Every Batch
 At Particular Interval
 At a Particular time
 No
 To Company To Customer
Email Service is not Activated for this month

SMS Report : After Every Batch
 At Particular Interval
 At a Particular time
 No
 To Company To Customer
Sms Service is not Activated for this month

SAVE

Sales Graph

- A sales Graph is included for sales analysis purpose



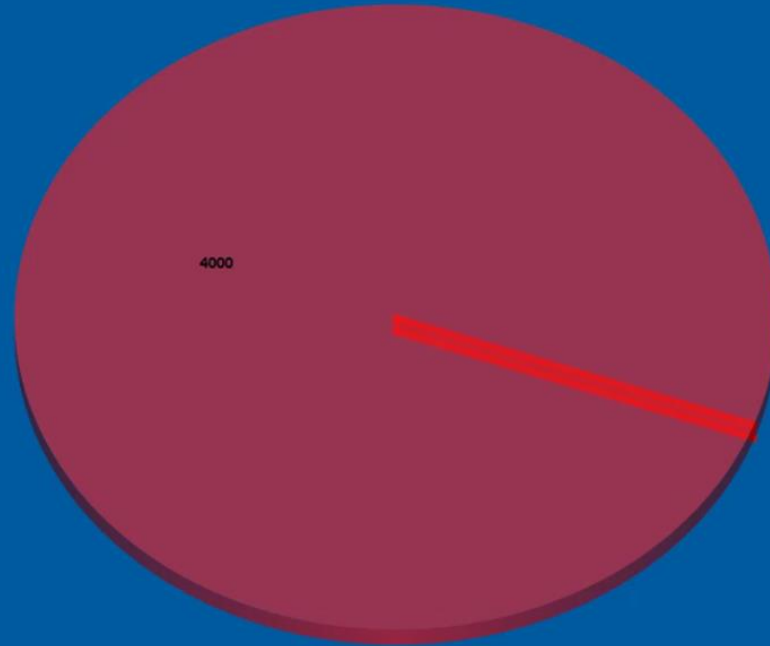
Sales Chart Report

Legend: ■ arun □

Date

From
To

[Filter](#)



Thank You !