



## Summary

The Express screen is used on the Brew Sheet, Cellar Worksheet, and Packaging Worksheet. It conducts the Issue, Receipt and batch selection processes of production all in one screen.

## Details

When processing production via the Express Screen you select the production order you want to process whether it is on the Brew, Cellar or Packaging sheet and then click the Express button. You can also launch the beverage calculator directly from the Express screen.

**Brew Sheet**

Wort   Green Beer   Brew Pro

Production   PdO Selector

S	Tank	Prod #	Item Code
R	BH01	10193	W1001
R	BH01	10194	W1001
R	BH01	10195	W1001

Buttons: Express, Issue, Receipt

Status

**Cellar Worksheet**

Cellar   Green Beer   Location :   Bn

Production   Current Tank Status :

Warehouse
B01
B02
B03
B04
B05

Buttons: Express, Issue, Receipt



**Packaging Worksheet**

Location : Brewery #1

Create New

Production

**Express**

Issue

Receipt

Bright Tank Status :

Whse
B01
B02
B03
B04
B05

This Week's Production Orders :

The following example will be based off a Wort Production Order but the functionality is the same for any production process.

1. Enter the actual quantity of the product that was produced. (Wort = Amount the recipe makes, GB = knockout amount received in the fermenter, BB = amount received into the bright tank)
2. If the Batch was not pre-assigned then you will need to define that manually here.
3. Place for the inputter to initial (not mandatory)
4. Date the item was produced. This will default to the production date assigned on the production order.
5. Select the batch of the material consumed and input the actual quantity consumed.  
NOTE: as a shortcut you can use the magnifying glass to pull in the Planned Quantity to that field.



- Once you have completely filled out the Express Screen click the Process button to finalize the process of this production order.

The screenshot shows the 'Express Production' interface. At the top, there are several input fields: 'Production Order' (10193), 'Product Code' (W3001), 'Product Name' (Wort - Amber Ale), 'Batch ID' (RMA121), 'Planned Qty' (100), 'Actual Qty' (100.00), 'Warehouse' (BH01), 'Production Date' (12/06/14), 'Variance' (0), and 'Due Date' (12/6/2014). Below these is a table with columns: Item Code, Item Name, PlannedQty, W/Use, ItemCode, BatchNumber, Avail Qty, In Date, and ActQty. The table contains four main rows for different malt types, each with sub-rows for specific batches. At the bottom, there are buttons for 'Process', 'Cancel', 'Expand All', and 'Collapse All'. Red boxes and numbers 1 through 6 highlight specific elements: 1 points to the Actual Qty field, 2 to the Batch ID field, 3 to the Initials field (DC), 4 to the Production Date field, 5 to the ActQty column in the table, and 6 to the Process button.

Item Code	Item Name	PlannedQty	W/Use	ItemCode	BatchNumber	Avail Qty	In Date	ActQty
01.	RH5005   Malt 2-Row Bulk	6,300.00	A1	RH5005	14-03-15	352.40	12/31/13	0.00
			A1	RH5005	14-03-30	43.00	12/31/13	0.00
			A1	RH5005	4231234	72,388.00	02/07/14	6,300.00
			A1	RH5005	45234	100,000.00	02/07/14	0.00
02.	RH5022   Malt Caravienne	600.00	A1	RH5022	54325	94,750.00	02/07/14	600.00
03.	RH5006   Hops - Cascade	44.00	A1	RH5006	53677	3,977.78	12/31/13	42.00
			A1	RH5006	78867	99,845.00	02/07/14	0.00
04.	RH5018   Hops - Liberty	20.00	A1	RH5018	456	4,535.00	12/31/13	0.00
			A1	RH5018	456345	99,920.00	02/07/14	20.00

When the Express Production screen closes after processing you have successfully issued and received your production order. Next step will be to close it!

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