

Summary

This functionality allows the user to quickly and easily plan multiple production orders.

Description

Build Production Run has expanded the capabilities of the Production Order Creation Wizard. With this new functionality, you can plan multiple production runs, change the default displayed data, and plan from wort \rightarrow bright beer or bright beer \rightarrow wort.

Details / How-To:



1. Navigate to Production \rightarrow Automation \rightarrow PdO Creation Wizard \rightarrow Build



2. In the top portion, choose your starting point (wort or bright beer item), then input the quantity in turns (wort) or BBLs (bright beer) then a build direction. Next, put in the production date (wort) or due date (bright beer) and a time. When finished, click the

arting point () itch Number () Outline Production	W1002	QTY 6.00 Edit) Tu	rns e	Build Direction	Forward Backward	:00AM					
ItemCode	ItemName	Turns	Qty	Total	Prod Date	Due Date	Process	From Whs	To Whs	Start Time	Interval	4

3. After you select a batch ID, verify & update the quantities (if needed), Production & Due Dates (if needed), and From / To Whs (required).

Outline Production	Run		Proc	l Date	11/29/14 Ti	me 🧧	5:00AM				
ItemCode	ItemName	Turns	Qty	Total	Prod Date	Due Date	Process	From Whs	To Whs	Start Time	Interval
⇒ W1002	Wort - Pale Ale	6	100.00000	00.00000	11/29/14	11/29/14	Brewing	A1	BH01	6:00AM	240
📫 GB1002	Green Beer - Pale	1	600.00000	00.00000	11/29/14	12/10/14	Fermentation	BH01	F99	10:00AM	0
➡ BB1002	Bright Beer - Pale	1	521.73900	21.73900	12/10/14	12/10/14	Filtration	F99		10:00AM	0
			1		2	2			3		

Tip: Interval is set on the wort item in Item Master Data



button.

4. Once you have set your date and times, click the Write to Pdo Wizard

Batch Number	PAL19	Edit											
Outline Production	Run		Proc	d Date	11/29/14	Time	6	5:00AM					
ItemCode	ItemName	Turns	Qty	Total	Prod Date		Due Date	Process	From Whs	To Whs	Start Time	Interval	
⇒ W1002	Wort - Pale Ale	6	100.00000	600.00000	11/29/14		11/29/14	Brewing	A1	BH01	6:00AM	240	Cin.
\Rightarrow GB1002	Green Beer - Pale	1	600.00000	600.00000	11/29/14		12/10/14	Fermentation	BH01	F14	10:00AM	0	
➡ BB1002	Bright Beer - Pale	1	522.00000	522.00000	12/10/14	0	12/10/14	Filtration	F14	B01	10:00AM	0	
								-					
													7

Note: if you wish to change the date & time on all your PdOs you can set it in the top

portion (Prod Date / Time as show below) and then press

- Build Production Run
- 5. To plan the next production run, click the **build Production Run** button again to bring up the window and repeat the process. When you have finished planning, you may choose to set all of your PdOs to released status but click on the Set All status to: button then click preview to review the PdOs you are about to create.

	Run	ItemCode	ItemName	Turns	Qty	ProdDate	DueDate	Process	FromWhs	ToWhs	Batch#	POStatus		Start Time	Interval (Minutes)	
1	1	⇒ W1002	🔷 Wort - Pale Ale	6	100.00	11/29/14	11/29/14	Brewing	A1	BH01	PAL19	Planned	•	6:00	240	-
2	1	\Rightarrow GB1002	📫 Green Beer - Pale Ale	1	600.00	11/29/14	12/10/14	Fermentation	BH01	F14	PAL19	Planned	-	0:00	0	
3 1 📫 BB1002	\Rightarrow Bright Beer - Pale Ale	1	522.00	12/10/14	12/10/14	Filtration	F14	B01	PAL19	Planned	-	0:00	0			
					0.00							10	*			
												11				
												1				
											1					
											1					
									_		1					
0	review	Cancel	2	Build Dr	oduction Ru				Set All Statu	s To:	14					

Version 4.5.1.0