

Packaging QC - Air Test

Summary

The Air Test screen allows you to take and store multiple DO and CO2 bright tank readings as well

as O2 and CO2 packaged readings.

Details

The Air Test button is located on the Packaging Worksheet under the QC Data section.

- 1. Select the production order of the packaging run that needs to have the Air Test documented.
- 2. Click the Air Test button.

		Whse		 Item Code 		Item Name		Volume			Batch	Batch F	Received			
		B01				={Empty}=		0.00								18
		B02		BB1003		Bright Beer - IPA		200.00			IPA119	01/15/1	4			
		B03				={Empty}=		0.00								
		B04				={Empty}=		0.00								
		B05				={Empty}=		0.00								
1	This	Week's F	Productio	n Orders 1												
-	S	Batch	MPN	Production Order #	Prod Da	te Prod Time	Style	Warehouse	UoM	Pla	anned Oty	Completed Oty	Issued	Receive	d Remarks	
	R	STT50	0	-> 10102	04/11/14	12:00AM	Stout - Keg 1/6 BB	L A1	EA	50.0	.00	0.00				
	R		0	- 10147	04/18/14	11:30AM	IPA - Keg 1/2 BBL	A1	EA	120	0.00	0.00				
	R		0	-> 10148	04/18/14	12:45PM	IPA - Keg 1/6 BBL	A1	EA	32.	.00	0.00				
	R		0	-	04/19/14	11:30AM	Stout - Case 4/6/12	BU A1	EA	1,0	00.00	0.00				
	R		0	-> 10146	04/19/14	12:30PM	Stout - Keg 1/2 BB	L A1	EA	120	0.00	0.00				
	R		0	- 10143	04/21/14	2:00PM	IPA - Case 4/6/12	Btl A1	EA	1,0	00.00	0.00				
100	R		0	- 10144	04/25/14	2:30PM	IPA - Keg 1/2 BBL	A1	EA	100	0.00	0.00				
2																
/	Pro	duction C	Order Iter	ns												
		Line Nur	m	Item Code	Ite	em Name	v	Varehouse	UoM		Planned Qt	У	Qty In 1	Stock		
		1		BB1004	Bri	ght Beer - Stout	B	03	BBL		8.34		0.00			-
		2		PG5006	Ke	g Shell - 1/6bbl	A	1	EA		50.00		3,762.00	00		
		-		F03007	100	y cap		•	-		20.00		110,3037	~		



 If an air test has already been documented for this production order then click the Select/New button to link to that Document Number. If this is the first reading then a Document number will be automatically applied and the Select/New button should not be used.

2.	*Select the	source	that v	ou are	taking	vour	reading	from.
						J		

DocNum		Select/New	<u> </u>	Bright	DO 0.00	Bright CO2	.00
Production #	10145	Source		#	O2 Reading	CO2 Reading	
Date	12/15/14	Tank	Bottle 1 Bottle 2	1	0.00	0.00	-
tem Code	1004-B46	Batch	Can 1 Can 2				
tem Name	Stout - Case 4/6/1	12 Btl		2			
nitials		Temp	0.00				
							v
omments				Add	Row		
				Avg O	2 0.00	Avg CO2 0	.00
Add				O2 Diff	0.00	CO2 Diff	.00
Add				Avg O O2 Diff	2 0.00	Avg CO2 0 CO2 Diff 0	.00

*To define available sources follow these instructions:

- 1. Navigate to Tools > User-Defined Windows > ORC_BE_PACKLINE
- 2. Enter in the Code and Name for the different Packaging Lines



Pac	kaging Line		
#	Code	Name	
1	Bottle 1	Bottle 1	
2	Bottle 2	Bottle 2	
3	Can 1	Can 1	
4	Can 2	Can 2	
5			

- 1. Enter the Date of the sample
- 2. Initial who took the sample
- 3. Temp Reading
- 4. Enter any additional notes
- 5. Bright Tank DO and CO2 readings
- 6. O2 and CO2 Readings of the bottles (or cans)
- 7. Add the document to save the data



DocNum		Select/New		5	Bright D	D 6.30	Br	right CO2	2.64	
Production #	10145	Source	Bottle 1	•	#	O2 Reading		CO2 Read	ding	6
		_			1 1	52.00		2.58		1
Date 1	12/16/14	Tank	B01		2 !	54.00		2.59		
					3 5	58.00		2.57		
tem Code	1004-B46	Batch	-		4	56.00		2.61		
					5	0100		0.00		
tem Name	Stout - Case 4/6/1	12 Btl								
nitials 2	DC	Temp	3 0.70							
omments										Y
ou can put 256,0	00 characters wort of r	notes here!		4	Add Ro	w				
				_	Avg O2	44.00	A	vg CO2	2.07	

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