



# 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.

The screenshot displays the 'Packaging Worksheet' application. At the top, there are filters for Location (Brewery #1), Start Date (12/15/13), End Date (12/15/14), and a Refresh Matrix button. The main area is divided into three sections:

- Bright Tank Status:** A table with columns: Whse, Item Code, Item Name, Volume, Batch, and Batch Received. It lists tanks B01 through B05.
- This Week's Production Orders:** A table with columns: S, Batch, MPN, Production Order #, Prod Date, Prod Time, Style, Warehouse, UoM, Planned Qty, Completed Qty, Issued, Received, and Remarks. A red arrow labeled '1' points to the 'Production Order #' column, highlighting the value '10147'.
- Production Order Items:** A table with columns: Line Num, Item Code, Item Name, Warehouse, UoM, Planned Qty, and Qty In Stock. It lists items 1, 2, and 3.

On the left side, there is a navigation pane with buttons for 'Express', 'Issue', 'Receipt', 'Close', 'Packaging QC', 'Air Test', 'Volumes', and 'Cancel'. A red arrow labeled '2' points to the 'Air Test' button.



1. 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 you are taking your reading from.

#	O2 Reading	CO2 Reading
1	0.00	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





**Air Test**

DocNum  **Select/New** **5**

Bright DO  Bright CO2  **5**

Production #  Source

Date **1**  Tank

Item Code  Batch

Item Name

Initials **2**  Temp **3**

Comments

You can put 256,000 characters wort of notes here!

**4**

**Add** **7**

#	O2 Reading	CO2 Reading
1	52.00	2.58
2	54.00	2.59
3	58.00	2.57
4	56.00	2.61
5	0.00	0.00

**6**

**Add Row**

Avg O2  Avg CO2

O2 Diff  CO2 Diff

Version 4.5.1.0