



Summary

A central place to record your final fermentation numbers.

Description

Part of the Orchestrated Advance QC package, Batch Quality Analysis is designed to record your final numbers for fermentation. This allows you to record your color, ABS, final IBUs and final ABV.

Details / How-To

1. Navigate to Orchestrated Advanced QC → Analysis → Batch Quality Analysis

The screenshot shows the Orchestrated Advanced QC software interface. The left sidebar contains a tree view of modules. The 'Analysis' module is expanded, and 'Batch Quality Analysis' is highlighted. A red arrow points from the 'Batch Quality Analysis' item in the sidebar to the main window. The main window displays the 'Batch Quality Analysis' form with tabs for 'Current Data' and 'Historical Data'. The 'Current Data' tab is active, showing a table with columns: Fermenter, Batch ID, Item Code, Item Name, On Hand, In Date, ABS @430, Color TRG, Color L, and ABS @275nm w/ Isooctane. The table contains data for several batches, including F02, F03, F14, F15, and Y01. The 'Date' and 'Time' fields are empty, and the 'Initials' field is also empty. A red box highlights the 'Batch Quality Analysis' item in the sidebar, and a red arrow points from it to the main window.

Fermenter	Batch ID	Item Code	Item Name	On Hand	In Date	ABS @430	Color TRG	Color L	ABS @275nm w/ Isooctane
F02	BATCH14	GB1001	Green Beer - Amber Ale	252.00	12/11/14				
F03	IPA119	DH1003	Dry Hopped Beer - IPA	140.00	01/10/14				
F14	AMA110	GB1001	Green Beer - Amber Ale	110.00	02/07/14				
F15	AMA106	GB1001	Green Beer - Amber Ale	102.00	02/07/14				
Y01	765-78	RMV7001	Yeast	2.00	02/07/14				

2. Begin with Inputting the Date, Time, and Initials

The screenshot shows the 'Batch Quality Analysis' form with the 'Current Data' tab selected. The 'Date' field is set to '12/11/14', the 'Time' field is set to '12:11:14', and the 'Initials' field is empty. The 'Location' dropdown menu is set to 'Brewery #1'. The 'Update' button is visible at the bottom right of the form.



3. Enter Data for ABS / Color / IBUs / & Notes, the system will populate the TRG data with targets located on Brand Master Data

Fermenter	Batch ID	Item Code	Item Name	On Hand	In Date	ABS @430	Color TRG	Color L	ABS @275nm w/ Isooctane	IBU TRG	IBU	ABV TRG	% ABV	Notes
P02	BATCH14	GB1001	Green Beer - Amber Ale	252.00	12/11/14									
P03	IPA119	DH1003	Dry Hopped Beer - IPA	140.00	01/10/14									
P14	AMA110	GB1001	Green Beer - Amber Ale	110.00	02/07/14									
P15	AMA106	GB1001	Green Beer - Amber Ale	102.00	02/07/14									
Y01	765-76	RMY7001	Yeast	2.00	02/07/14									

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