

STANDARD QC

<http://support.orchestratedbeer.com/hc/en-us/articles/228879948-Standard-QC-Overview>

The screenshot displays three main panels: Brew Sheet, Cellar Worksheet, and Packaging Worksheet. Each panel has a 'QC Data' section with a button for a specific QC function: Brew QC, Ferm QC, and Packaging QC. The Brew Sheet also has buttons for Express, Issue, Receipt, and Status. The Cellar Worksheet has buttons for Express, Issue, Receipt, and Status. The Packaging Worksheet has buttons for Express, Issue, Receipt, and Status. The right side of the interface shows a table for Current Tank Status and Current Production Orders.

Whse	Item Code
B01	BB1003
B02	BB1004
B03	BB1012
B04	BB1001
B05	BB1003
B06	BB1005
B07	BB1009
B08	BB1006

S	Batch	MPN	Production Or
R		0	⇒ 11549
R	IPA150Training	0	⇒ 11550
R	IPA150Training	0	⇒ 11551

All field titles are customizable to your unique brewing process.

Brew QC – Core QC function tied to the wort production order with unique data entry points for mash, lauter, kettle & whirlpool. Brew QC offers multiple data entry points throughout the brewing process on a single screen.

Fermentation QC - Core QC function tied to fermentation tanks and the liquid inside.

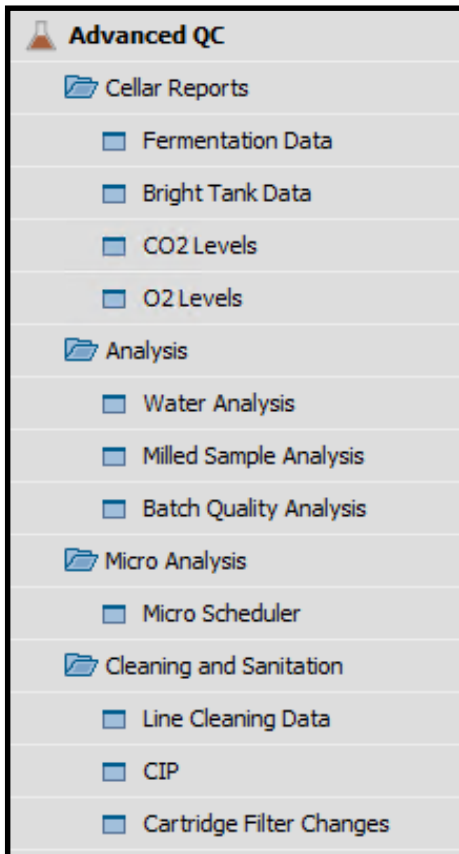
Packaging QC – The data captured on the Packaging QC form is designed to be associated with multiple PdOs (the various packages being processed from the bright tank).

Packaging QC – Air Test - 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

Packaging QC – Volumes – The Volumes screen allows you to store multiple samples of volumes taken

ADVANCED QC

<http://support.orchestratedbeer.com/hc/en-us/articles/221486347-Advanced-QC-Overview>



Cellar Reports

Fermentation Data - Designed to replace the clipboard and allow user to enter all fermentation data on a single screen.

Bright Tank Data – Allows user to enter various QC matrices related to the bright tank.

CO2 Levels – Keep track of the CO₂ levels at your location

O2 Levels – Keep track of the O₂ levels at your location

Analysis

Water Analysis – Ensuring the quality of your water is maintained is crucial to maintain your product’s consistency. This allows you to track the pH, alkalinity, chlorine and various other factors.

Milled Sample Analysis – Record data samples from your mill to ensure accurate grinding of malt.

Batch Quality Analysis – Record your final data points for fermentation (including color, ABS, IBUs and ABV).

Micro-Analysis

Micro Scheduler – The scheduler automatically schedules samples to be tested and provides a single location to capture this data.

Cleaning & Sanitation

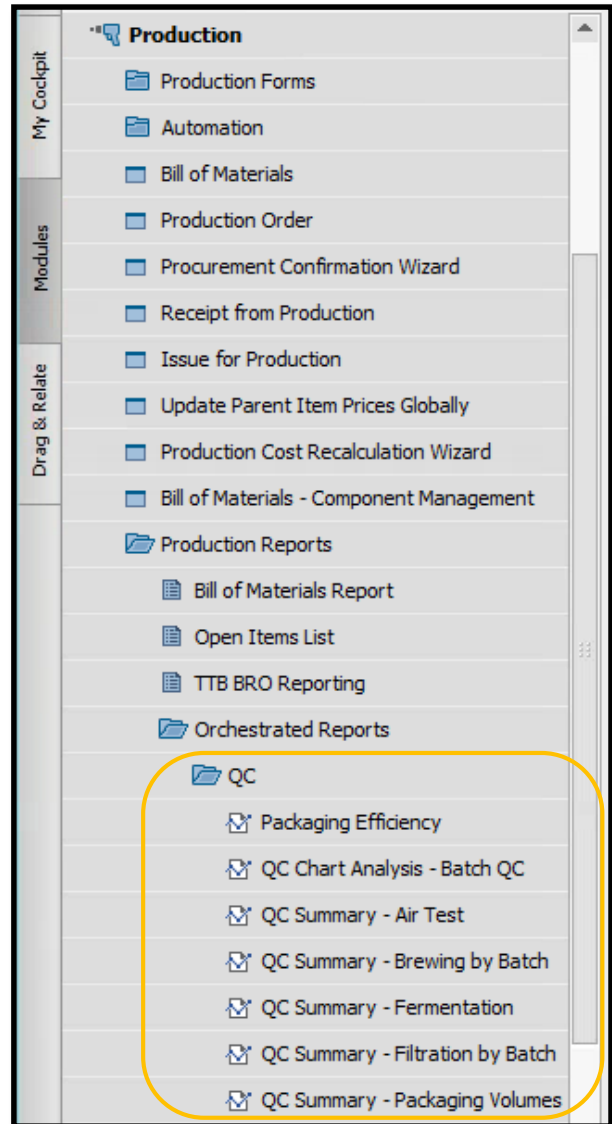
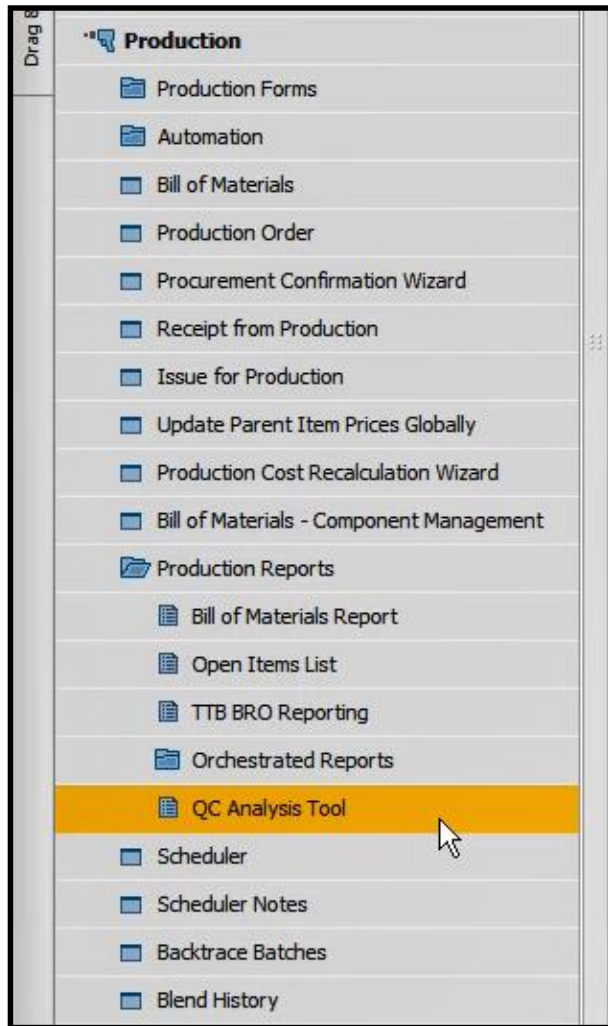
Line Cleaning Data – Keep track of what was run through your lines.

CIP – Centralized location to keep track of tank cleanings to prevent contamination.

Cartridge Filter Changes – Find out when you need to order more cartridge filters by tracking when/how often they’re consumed.

QC REPORTS

<http://support.orchestratedbeer.com/hc/en-us/articles/220275387-QC-Reports>



- QC Summary: Packaging Volumes
- QC Summary: Filtration by Batch
- QC Summary: Fermentation
- QC Summary: Brewing by Batch
- QC Summary: Air Test
- QC Chart Analysis: Batch QC
- Packaging Efficiency
- QC Analysis Tool





<http://support.orchestratedbeer.com/hc/en-us/categories/201688467>



<https://orchestrated.ideas.aha.io/ideas>



<http://support.orchestratedbeer.com/hc/en-us/community/topics/200594837-Orchestrated-Community-Forums>