

Summary

A single location to keep track of tank cleanings.

Description

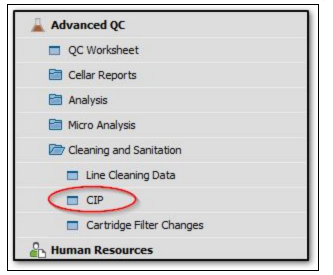
CIP is one of the most important parts of the brewing process. Keeping your tanks free from cross contamination and infection is vital to making an useful product. The CIP function built into the Orchestrated Advanced QC module is a wonderful place to keep track of what tank was cleaned when and with what protocol.

ocation	Brewery #1	* En	d Tank										1
Tank F05	Entry Date 05/20/2015	Brand	Initiais rk	Ful CIP	CP	Relef Valve Check	Relef Release Pressure 0.00 31.00	Pressure Guage	Pressure Guage Adji Value 0.00 7.20	Hot Acid	Ceaned	CO2 Purge	
	Date Initials v elef Release Pressure (0 - 15) uage Adjustment Valve (0 - 10)			CIP Full CIP Full CIP Pressure Relef Valve Check Pressure Guage Check		Hot Add Ceaned C02 Purge							



Details / How-To

1. Navigate to Orchestrated Advanced QC \rightarrow Cleaning and Sanitation \rightarrow CIP



2. Next, click the button and select the tank you are cleaning, and enter the date of the clean. Now enter the brand that was in the tank and the CIP method that was

used. Click update and your done.

Full should be used for a nuke & sani. CIP for just a partial. Checks are also provided for CO2 Purge and Pressures.

Tank	Date	Style	Initials Full CIP CIP
	Enter Tank Data H	lere	Pressure Relief Valve Check Pressure Relief Release Pressure (0 - 35) Pressure Guage Check Pressure Guage Adjustment Valve (0 - 10) Hot Acid Cleaned Coz Purge
UPDATE	Cancel		Enter the CIP Data Here

Version 4.7.1.0