



## Summary

A simple place to keep track of O2 levels within your brewery.

## Description

Keeping track of O2 usage in a brewery is important. With this addition to Orchestrated Advanced QC you keep track of where how much O2 you are going through.

## Details / How-To


1. Navigate to OBeer Advanced QC → Cellar Reports → O2 Levels

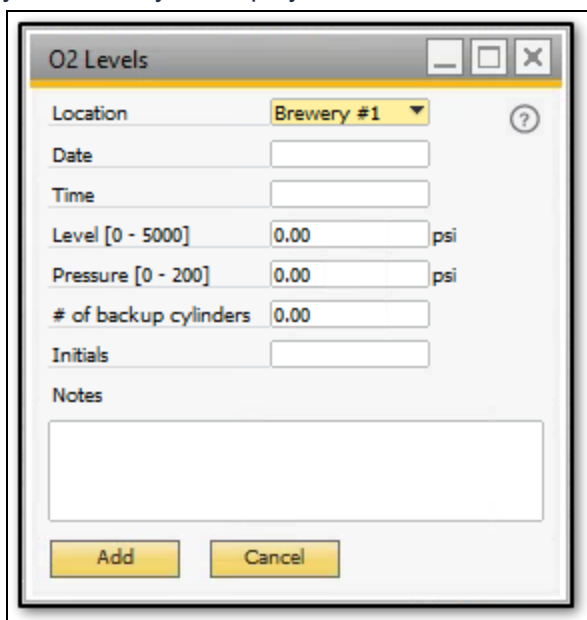
The screenshot displays the OrchestratedBEER software interface. On the left, a sidebar menu lists various modules. The 'OBeer Advanced QC' module is highlighted with a red box, and its sub-menu 'Cellar Reports' is also highlighted. Within 'Cellar Reports', the 'O2 Levels' option is highlighted with a red box. A red arrow points from this 'O2 Levels' option to a data entry window titled 'O2 LEVELS' on the right. The 'O2 LEVELS' window contains the following fields:

- Location: Brewery #1 (dropdown menu)
- Date: (text input)
- Time: (text input)
- Level [0 - 5000]: 0.00 (text input) psi
- Pressure [0 - 200]: 0.00 (text input) psi
- # of backup cylinders: 0.00 (text input)
- Notes: (text area)
- Initials: (text input)

At the bottom of the 'O2 LEVELS' window are 'Add' and 'Cancel' buttons. The main window background shows a 'Messages and Alerts' section and a welcome message: 'Welcome, Conner Helton. You are in the Home cockpit of .OrchestratedBEER.'



2. Select your location, then input the date/time of the reading. Its Level, Pressure and if you have any backup cylinders. Then click 



O2 Levels

Location: Brewery #1

Date:

Time:

Level [0 - 5000]: 0.00 psi

Pressure [0 - 200]: 0.00 psi

# of backup cylinders: 0.00

Initials:

Notes:

Add Cancel

Version 4..1.0