

Data Set definitions:

There are 3 portion options on the device menu. You'll be seeing them on the menu as 30 CL, 50CL, 70CL (these values can be different on each device and can also be changed by the bartender) These CL values are kept as **`SelectedCL`**.

Depending on the buttons pressed, the sale type is sent as **`Amount`**. First button (30 CL) is 1, Second Button (50 CL) is 2, Third Button (70CL) is 3.

If the bartender adds extra foam, it would be 4.

After you begin pouring, **"STOP"** button would be visible so that you can stop whenever you want. If you don't press stop button, the device would stop on the proper portion size. If you press stop, the **`Amount`** value would be **0**.

Amount: Type of sale.

0 = Stopped

1-2-3 = Portions

4 = Extra Foam Added

You can discard other values if any.

Vol_total: $x / 5700$ equal to poured beer volume in liter. This is the actual poured volume, so if the user presses 30CL, we expect this value would be around 57×30 .

SelectedCL: Selected CL size on the menu.

Time: Service time

Pour_time: Total milliseconds of pouring

Temp_after: Temperature