

Cer-Pak Overview

The Cer-Pak has two displays.

The upper display has three counters which can be toggled through with the Display Key

Counter “A” is a non-reset counter for the batches or number of quarters

Counter “C” is the number of batches being dispensed. For example if the user puts in a \$.25 it will read 1. If a loony or dollar is inserted it will read 4. AS each batch is dispensed it counts down to “0”.

Pressing the “STOP / RESET “Button will cause the “C” Counter to reset to Zero and stop the transaction.

The lower counter counts the pulses from the meter. It will count up to whatever it is set for and then a new batch is started and it counts from “0” again.

OPERATION & PROGRAMMING THE PULSE VALUE IN THE CER PAK SHORTCUTS

The coin module pulses 1 pulse per \$.25, 4 pulses per \$1.00 , 8 pulses per \$2.00

1 batch = liters x Pulse Value from meter = \$.25

The lower display counts the pulses from the meter and sets the batch value

The Meter pulses 1 pulse per 10 liters, 1 US gallon or 10 US gallons to the Cer-Pak depending on the meter and size. Lower increment is better for accurate delivery.

PROGRAMMING THE COIN BATCH VALUE STEPS

1. Turn water valve OFF (No need to waste water)
2. Insert coin into coin slot – there must be at least one count or batch on the “C” counter in order to program.
3. Open the Cer-Pak door. On the inside door on the **lower counter** there may be a jumper between 2 & 7 terminals – disconnect the jumper. This locks the programming in place.
4. On the front of the lower display press P2 – This display the value for the batch per \$.25
5. Adjust the batch by pressing the button directly under the display number until desired value is reached. The pulse value here is x 10 (e.g. 8 = 80 liters)
6. Within 10 seconds of setting the batch value press “E” to save the change
7. Reconnect or make a jumper between 2 & 7 terminal on the back of the lower counter. This locks the programming in place.
8. Check programming value by pressing P2 again
9. Reset counter to Zero
10. Turn water valve ON.

