

Ciocîrtău Cosmin

Master 2023

Water Dispenser

Requirements

1. The water dispenser can output cold water or hot water. The hot water is heated on the spot (somehow).
2. The Simulink model has the following inputs and outputs:

Inputs:

* Water button (boolean)
* HotWater button (boolean)
* SelfTest button (boolean)
* Pour Value (number, 2 to 3) (Additional)
* Water level sensor (number, 0 to 1000 ml)
* Water temperature sensor (number, 0 to 100 degrees Celsius)

Outputs:

* + Activate Water Heater (boolean)
  + Activate Water Pouring (boolean)
  + Machine Status (integer):
* 0 = IDLE
* 1 = WORKING
* 2 = NO\_WATER
* 3 = HEATER\_FAULT
* 4 = POURING\_FAULT
* 5 = TESTING... (Additional)

1. The process is as follows:

• When pouring normal water:

– Start pouring water when Water=TRUE (i.e. user presses button)

– Stop when Water=FALSE

• When pouring hot water:

– When HowWater=TRUE (i.e. user presses button), activate the water heater

and wait for 500 milliseconds. Don’t pour any water yet.

– Only afterwards start pouring water

– Stop when HotWater=FALSE

1. All buttons must be debounced both ways, with a time duration of 0.2 seconds.
2. There is a separate self-test mode, activated via the SelfTest button. The procedure

is as follows:

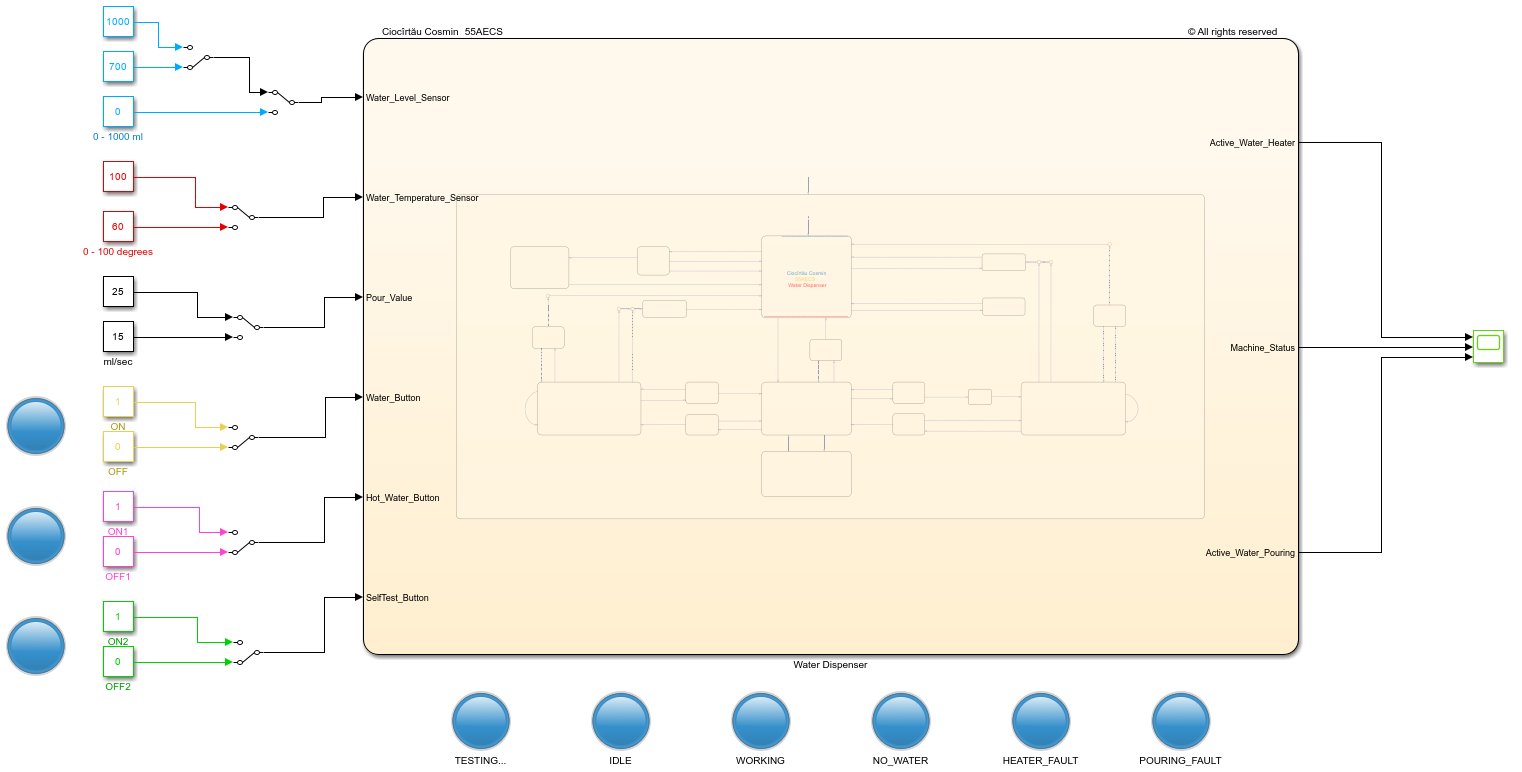
* + Start heating water. If the temperature doesn’t reach 99 degrees in 20 seconds, there is a heater error. The error must be signalled by setting Status = HEATER FAULT for at least 10 seconds.
  + Start pouring water. If the water level doesn’t drop by 50ml in 2 seconds, the pouring mechanism is blocked (i.e. limestone). The error must be signalled by setting Status = POURING FAULT for at least 10 seconds.

1. Use parameters from Matlab for all values you consider necessary (e.g. duration of

times etc.). Our customer may want to adjust the parameters at any time.

1. Test your state machine (use one/multiple separate test models if necessary).
2. Additional, I added from me requirements for WORKING and NO\_WATER modes. I implemented an IDLE state which means an ultra power saving mode. I implemented LEDs to see in real-time the status of the machine (Working, Fault, Testing). I implemented a system which counting how much water is pouring (tells us when we have no water remaining in the container of the machine).

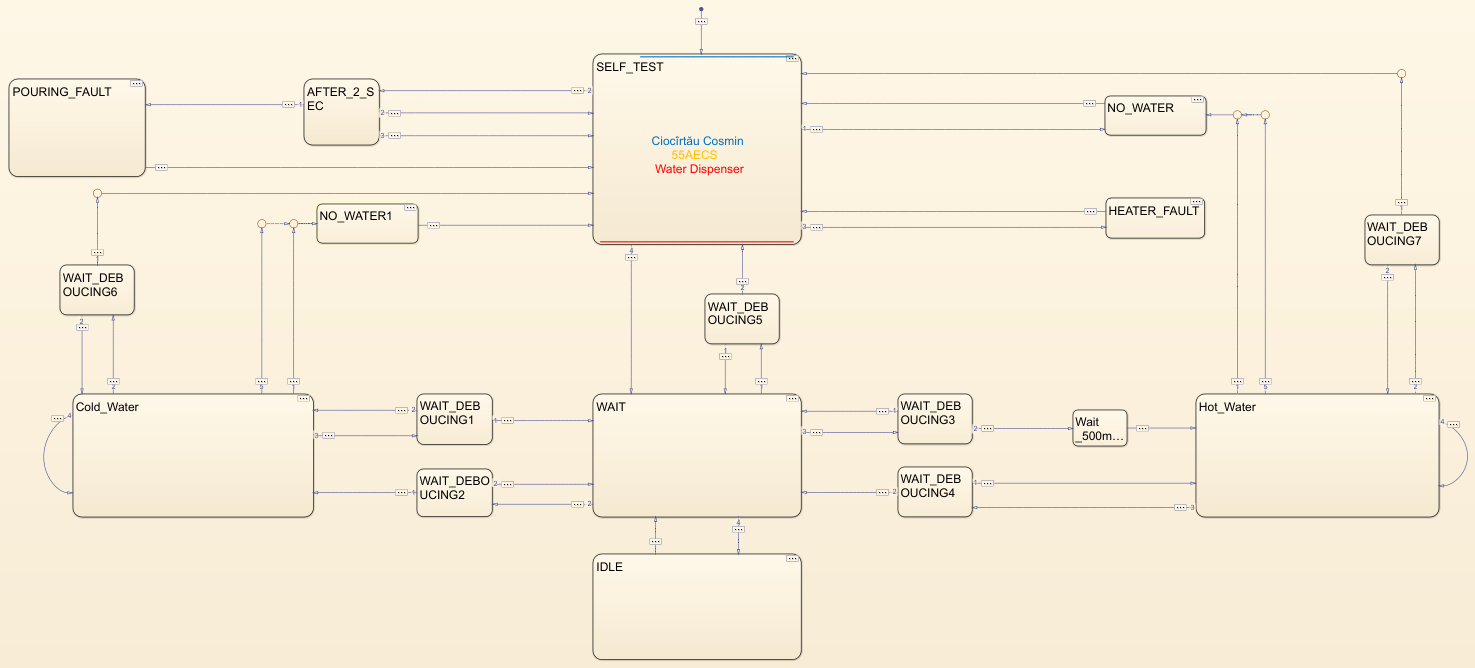
Main design



Description:

* We have 6 inputs and for any of them I used switches which allow me to change the value for any input very easy. For boolean inputs I used 1 or 0. For integer I used different values (e.g. at Water\_Level\_Sensor I can have any value between 0 and 1000).
* We have 3 outputs which will be viewed by scope. Active Water Heater will be a boolean signal (0/1), machine status will be viewed like a digital signal that grows and decreases in steps because we can have only 6 integer values (0, 1, 2, 3, 4, 5).
* The LEDs from the left side are used only for buttons from input. They tell us if the button from the right part is ON (1) or OFF (0). The LEDs from bottom side tell us the status of the machine, which can be Testing, Idle, Working, No\_Water, Heater\_Fault and Pouring\_Fault. Blue color means that the LED is OFF.

Finite State Machine



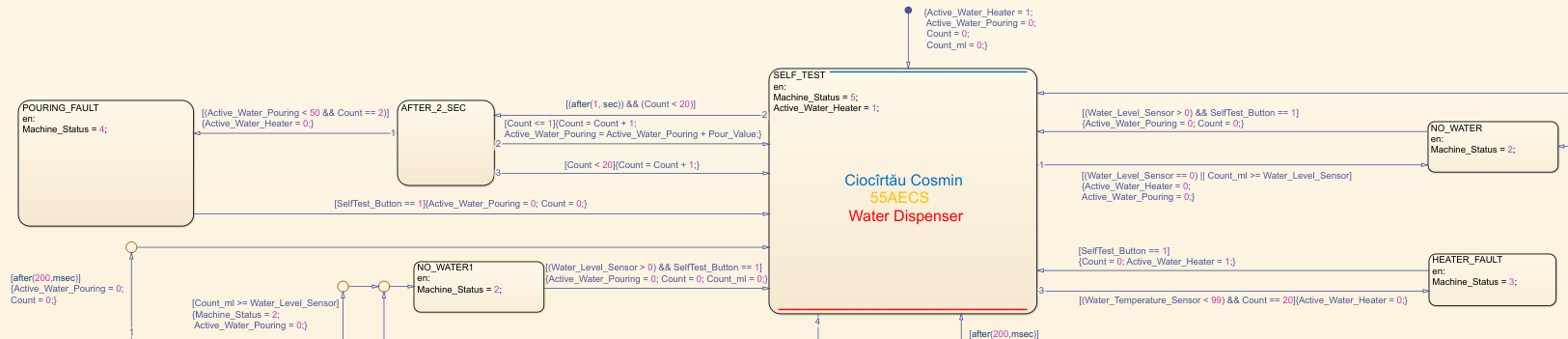
Our Finite State Machine is built from 5 main states:

1. Self\_Test;
2. Wait;
3. Cold\_Water;
4. Hot\_Water;
5. Idle.

Description:

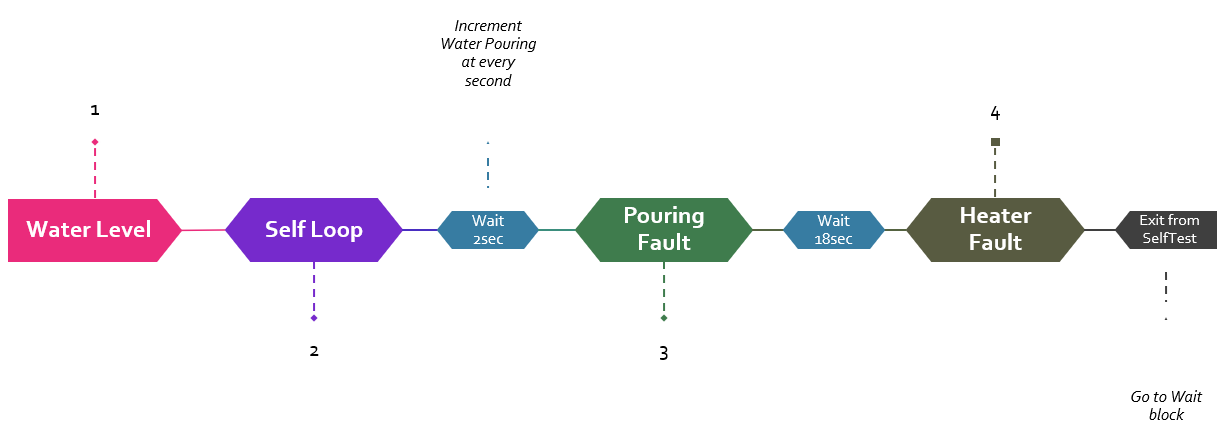
* SelfTest is highest priority state because it can be accessed from any state you are. It represent the state which verify all the functionality of the machine (e.g. Water level, Heater functionality).
* Wait is the state where the machine waits for next command from user; this can be a requirement for cold water or for hot water.
* Cold\_Water is the state which allows the water to pouring while we have water enough.
* Hot\_Water is a state as cold water but this time the machine pouring hot water.
* Idle is an ultra power saving energy mode which (in real life) can stop all LEDs to save more energy.

How it works



Initially, we turn on the Active\_Water\_Heater, Active\_Water\_Pouring and initialize the Count and Count\_ml with 0. Count is use to increment the Active\_Water\_Pouring at every second with Pour\_Value (input). Count\_ml is used to count how much water has droped from the beggining, to know and verify if we have still remaining water in container.

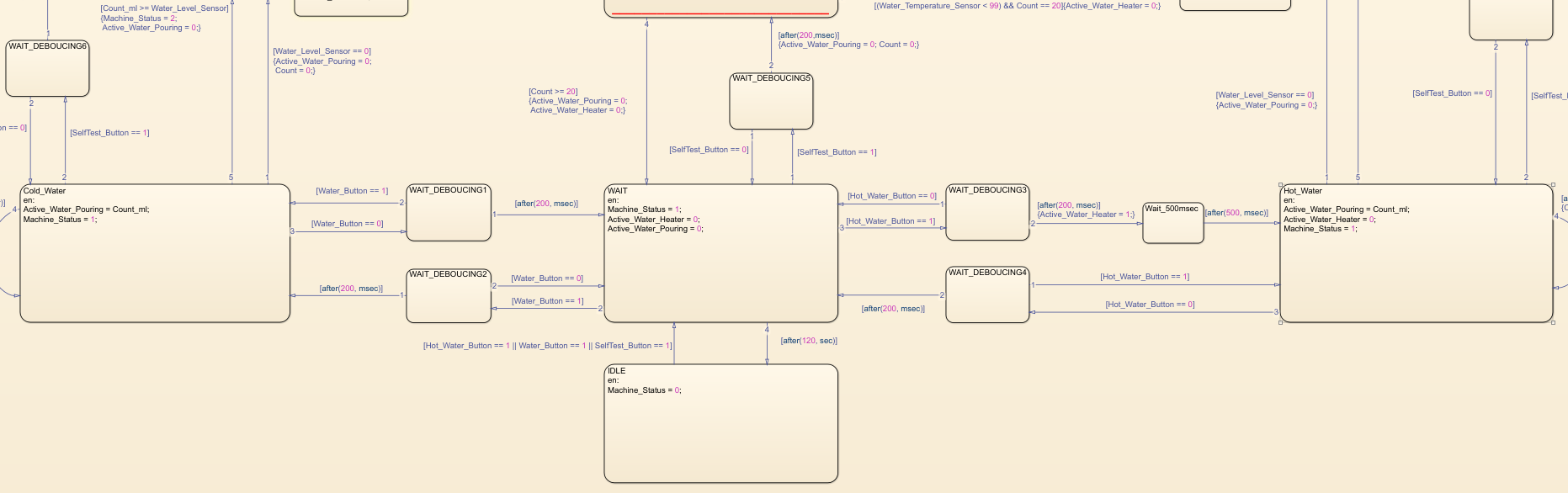
The execution order is represented in the next chart:



In SELF\_TEST we verify first time the water level, because without water a water dispenser is useless even if the rest of functionality works fine. Second, we enter into a self loop for 2 or 20 seconds because, according to requirement from beggining, we need to verify if our machine can drop 50ml water in 2 seconds and if the water can reach 99 degrees in 20 seconds. If the system doesn’t drop 50ml in 2 seconds, the pouring mechanism is blocked. If the water temperature can’t reach 99 degrees in 20, there is a heater error.

* Wait state

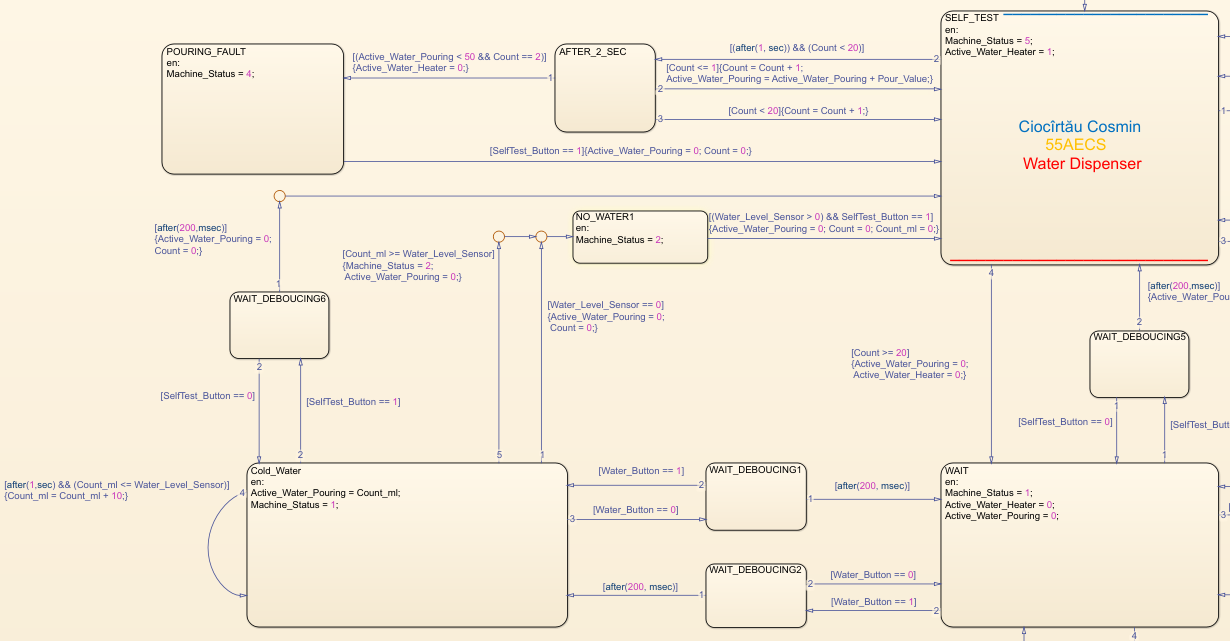
If the system pass all test, he goes into Wait state.



In Wait state, we do nothing, just wait for a next command, which can be a require for Cold\_Water, Hot\_Water, Idle mode or even to go back to SelfTest state.

* Require for Cold Water

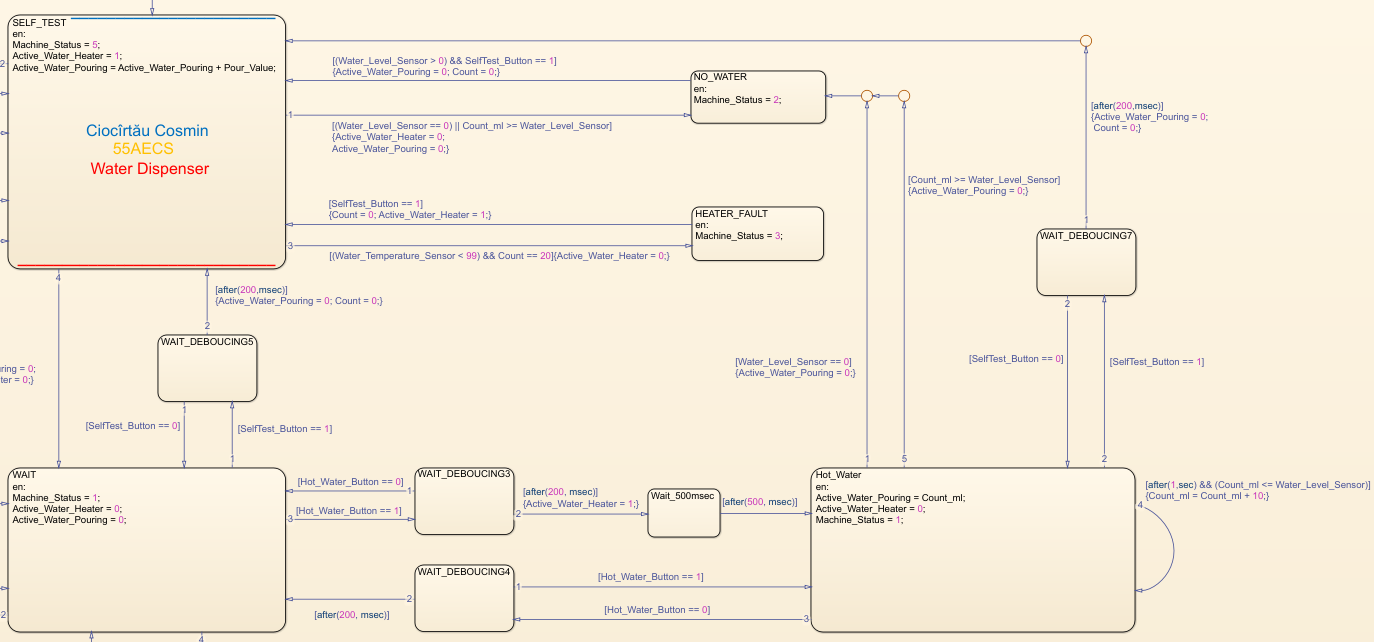
If the Water\_button is activated still after 200ms (deboucing), the next state where the machine goes in is Cold\_Water.



How long we are here, we’ll count how much water is droping. I used a value neither small nor large, so I supposed that the machine will drop 10ml/sec water. We have 3 options to exit from this state: if we have not water remaining in container (Count\_ml >= Water\_Level\_Sensor), if we press SelfTest button and require for a new test of functionality, or if the Water\_button is no longer pressed.

* Require for Hot Water

From Wait state, we can also go to the Hot\_Water if we press Hot\_Water\_Button. If the Hot\_Water\_Button is activated still after 200ms (deboucing), we activate Active\_Water\_Heater for 0.5 seconds and then the next state where the machine goes in is Hot\_Water.

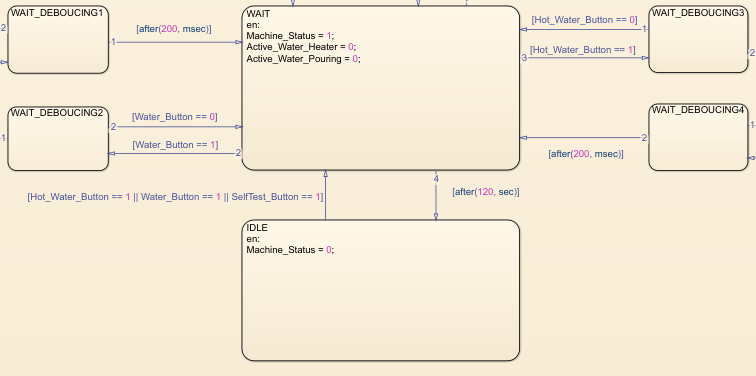


This state repeat the functionality of Cold\_Water and the only difference is that for this state we use in plus the water heater.

Observation: Count\_ml is further incremented and takes into account its previous value. For example, if we drop some other into Cold\_Water state, and the Count\_ml is now 230ml, the next time when the machine goes into Cold\_Water or Hot\_Water will continue to count from 230ml forward.

* Idle state

From Wait state again, we can go also to the Idle state, which represent a ultra power saving mode.

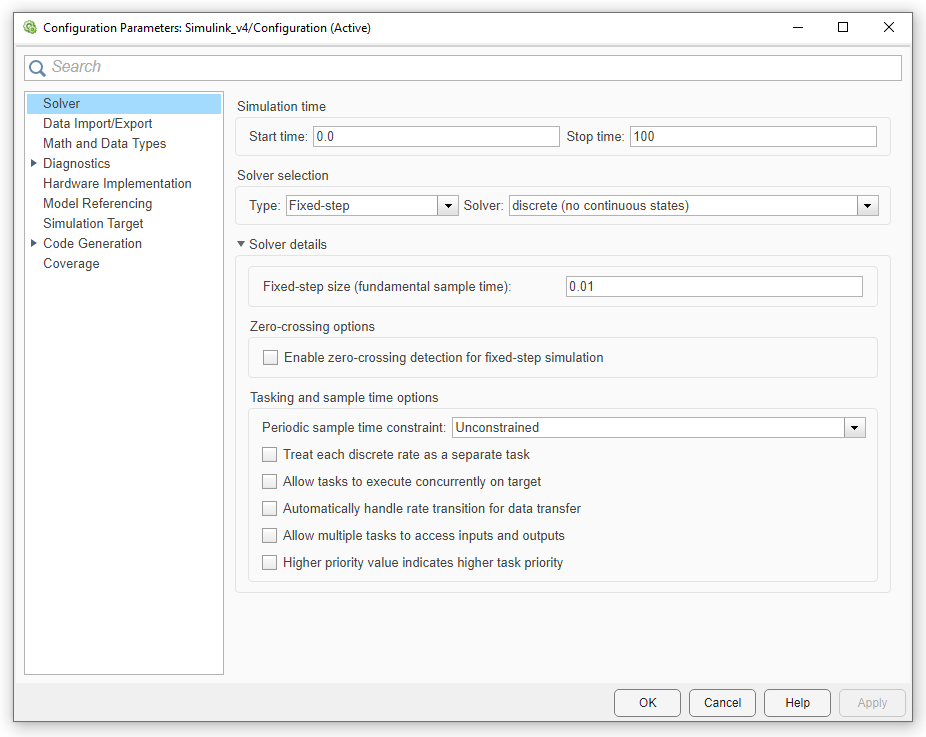


The exit from here is very simple because all we need to do is to press any button from the machine. In real life this state can represent that the machine will turn off all LEDs and extra functionality after some time, while the machine is not used. The machine will go to Idle if at least 120 seconds this is no used.

Observation: From any state we are, we can go anytime we want into SelfTest state to verify again the functionality of the FSM. This happen every time we press SelfTest\_Button from input.

Simulation

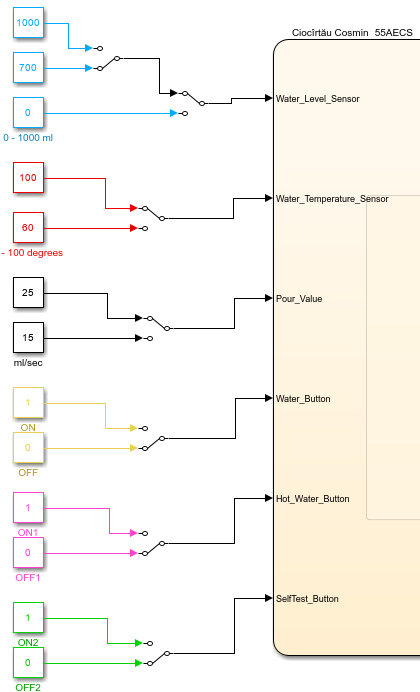
* Configuration for model:



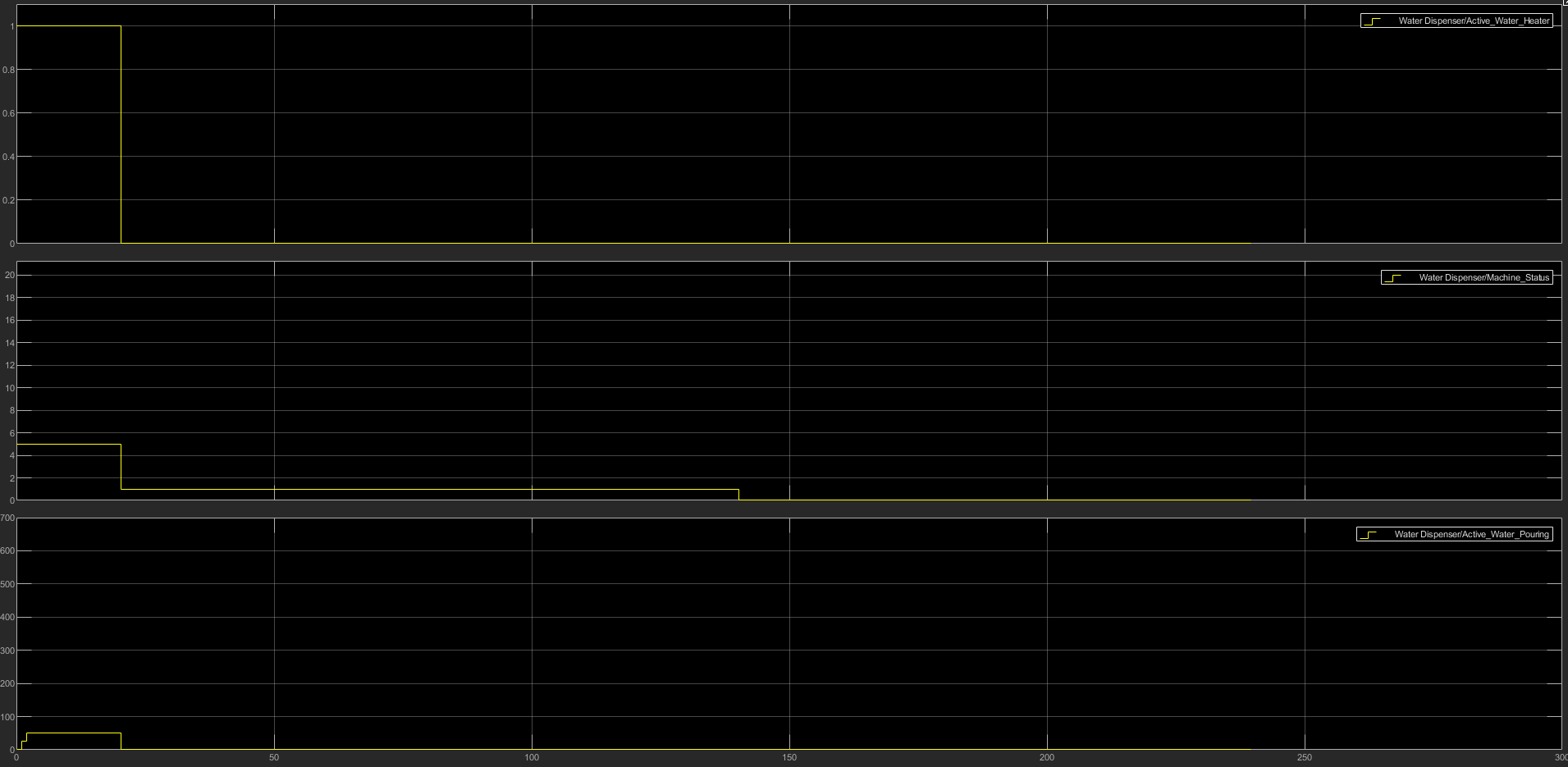
I set fixed-step size 0.01, because according to requirements we need to debounce the buttons at 200ms, and for example step size 1 or 0.5 is not properly. The program analyze the signals faster at 0.01 than 1 or 0.5. What I observed is that in the graphs the signals are delayed with 0.01, exactly the step size.

Observation: Stop time will modified during the simulations because some signals are too small and not easily oberved.

Let’s supose that we have these 6 inputs:



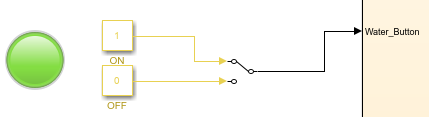
For the moment remember this: we have enough water and the system meets all the requirements to work well. The simulations looks like that (if you can’t see properly, please enlarge the images):



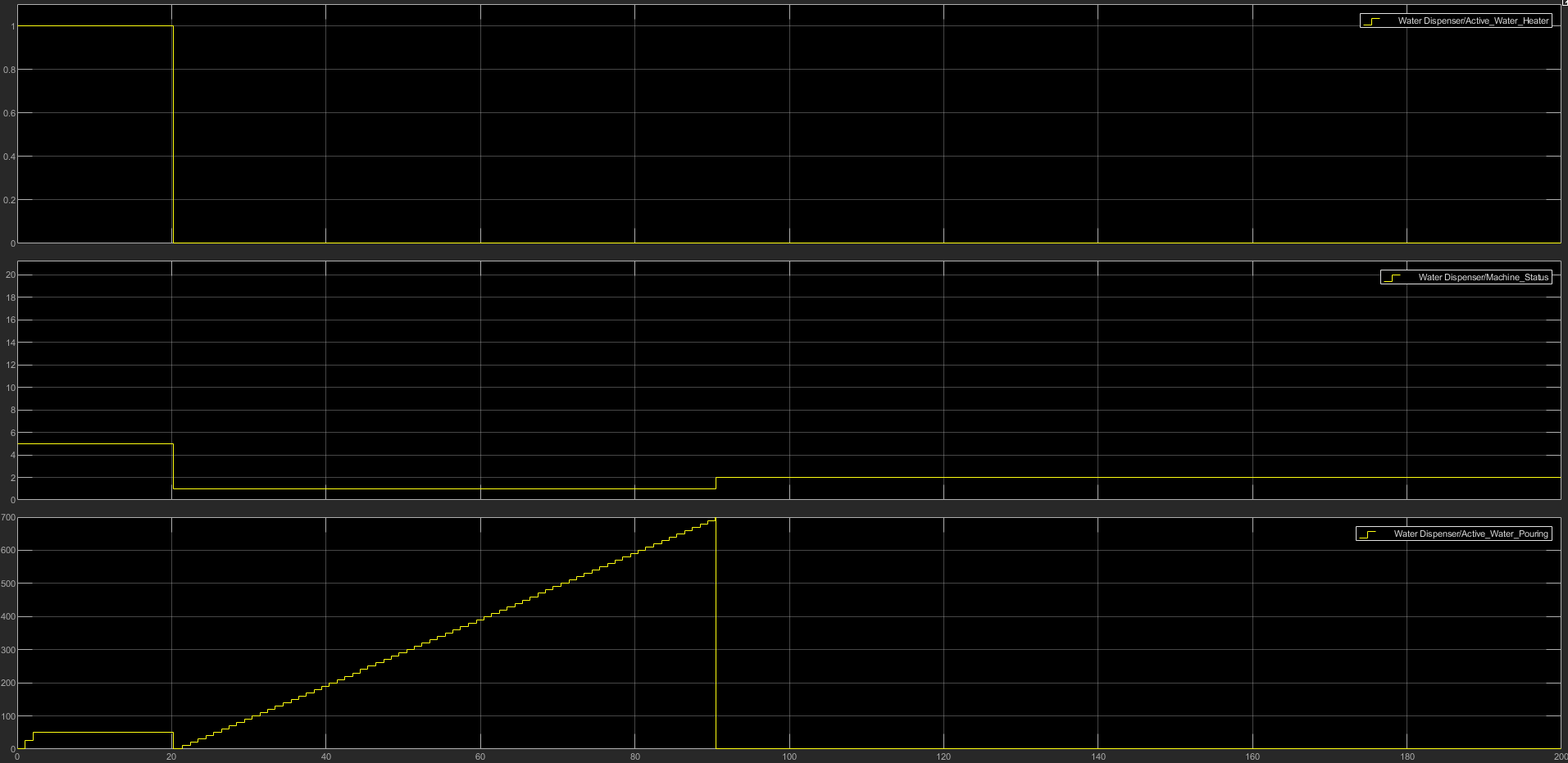
From the start we observe that the Active\_Water Heater is ON and Machine\_Status has value 5 (Testing), both for 20 seconds. Also, we can see that the system put Active\_Water\_Pouring ON for 2 seconds and is incremeted with 25ml/sec. After 20 seconds, Active\_Water\_Heater become OFF and the Machine\_Status become 1 (Working). All outputs are changed after 20 seconds.

* Water\_Button = ON

From Wait state, let’s supose that we activate Water\_Button.



Let’s see how look the outputs:

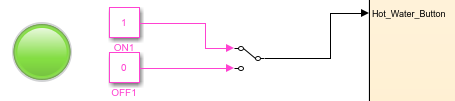


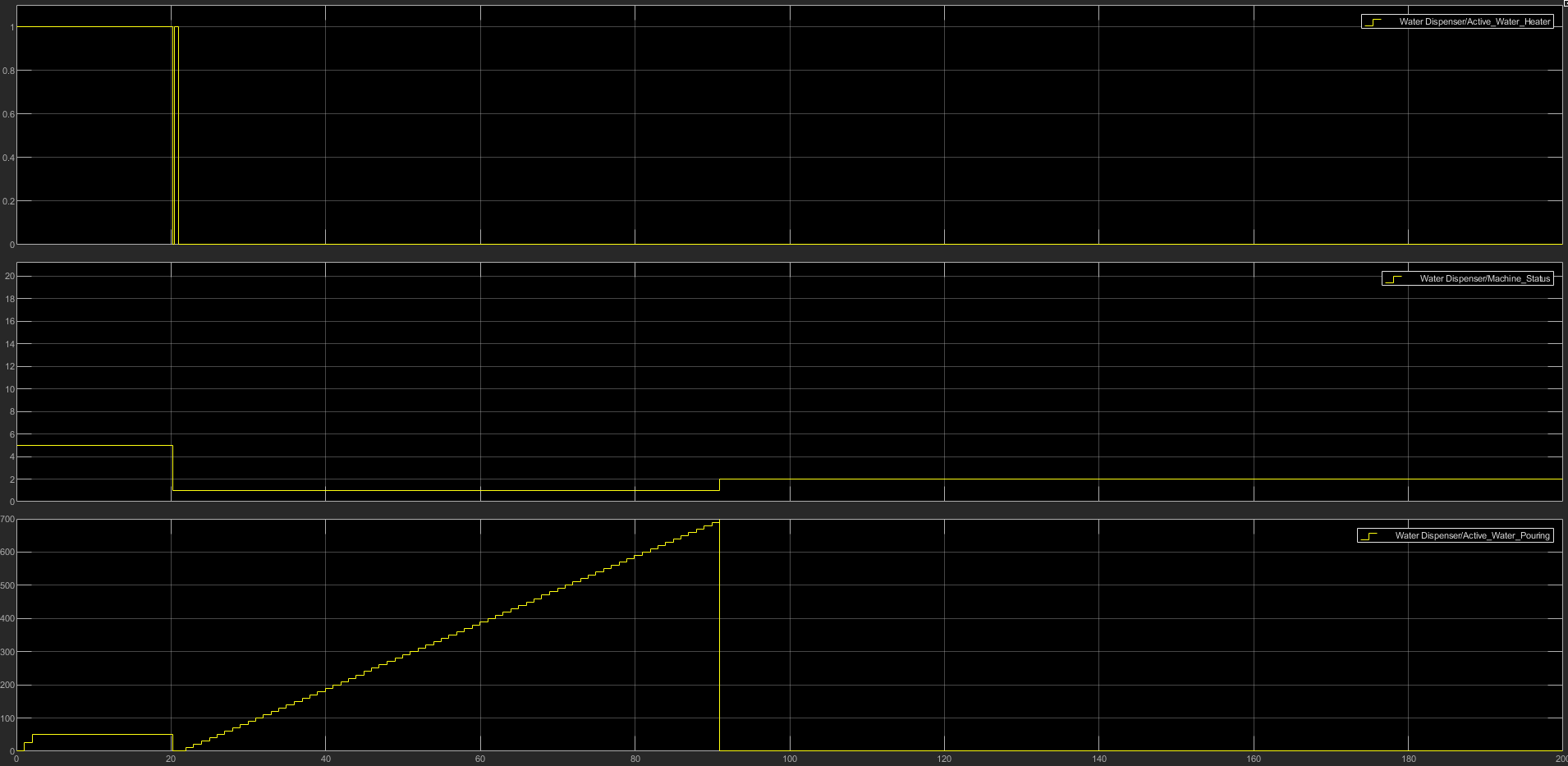
We can see that imediately after checking all functionality from SelfTest (till second 20), the machine allow water to pouring. At second 90 we can see that Active\_Water\_Pouring has stop, because we have no water left. At the same moment we can see that the Machine\_Status has been changed from 1 (Working) to 2 (No\_Water).



* Hot\_Water\_Button = ON

From Wait state, let’s supose that we deactivate Water\_Button and activate Hot\_Water\_Button:

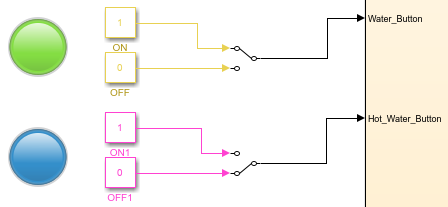
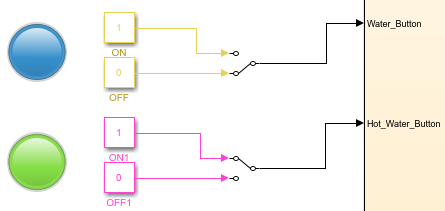


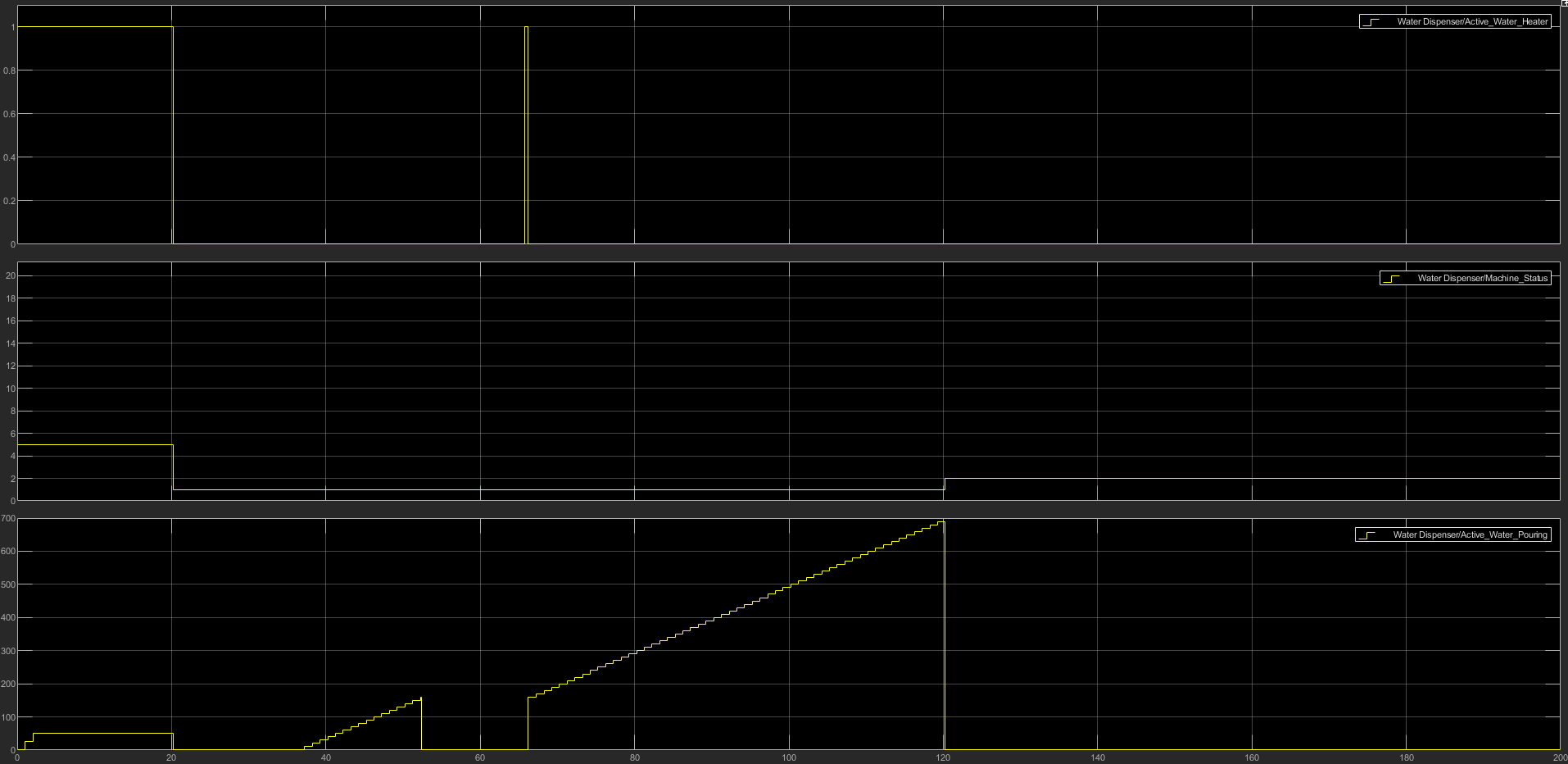


The only difference between Cold\_Water and Hot\_Water is that here we activate Active\_Water\_Heater twice, once from SelfTest (for functionality of the system) and once for 500ms (to heat the water) before entry in the Hot\_Water state.



* Water\_Button = ON || Hot\_Water\_Button = ON (not in the same time)

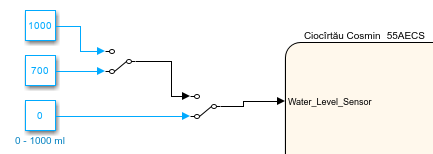
 



We can observe that:

1. From second 0 to 20: The system test the functionality of the system.
2. From second 20 to 37: The machine do nothing, just wait for another command. Machine\_Status has been changed from 5 (Testing) to 1 (Working).
3. From second 37 to 52: The Water\_Button is activated and the machine drop 150ml cold water.
4. From 52 to 65 sec: The Water\_Button is deactivated and the machine do nothing.
5. From second 65 to 65.5: Hot\_Water\_Button has been pressed. Active\_Water\_Heater is activate for 500ms.
6. From second 65.5 to 120: The system keep activate the pouring untill we have no water left.
7. From second 120 to end: Machine\_Status has changed from 1 (Working) to 2 (No\_Water).

* No Water (from the beggining)



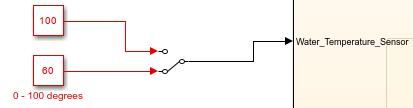
The outputs look like this:

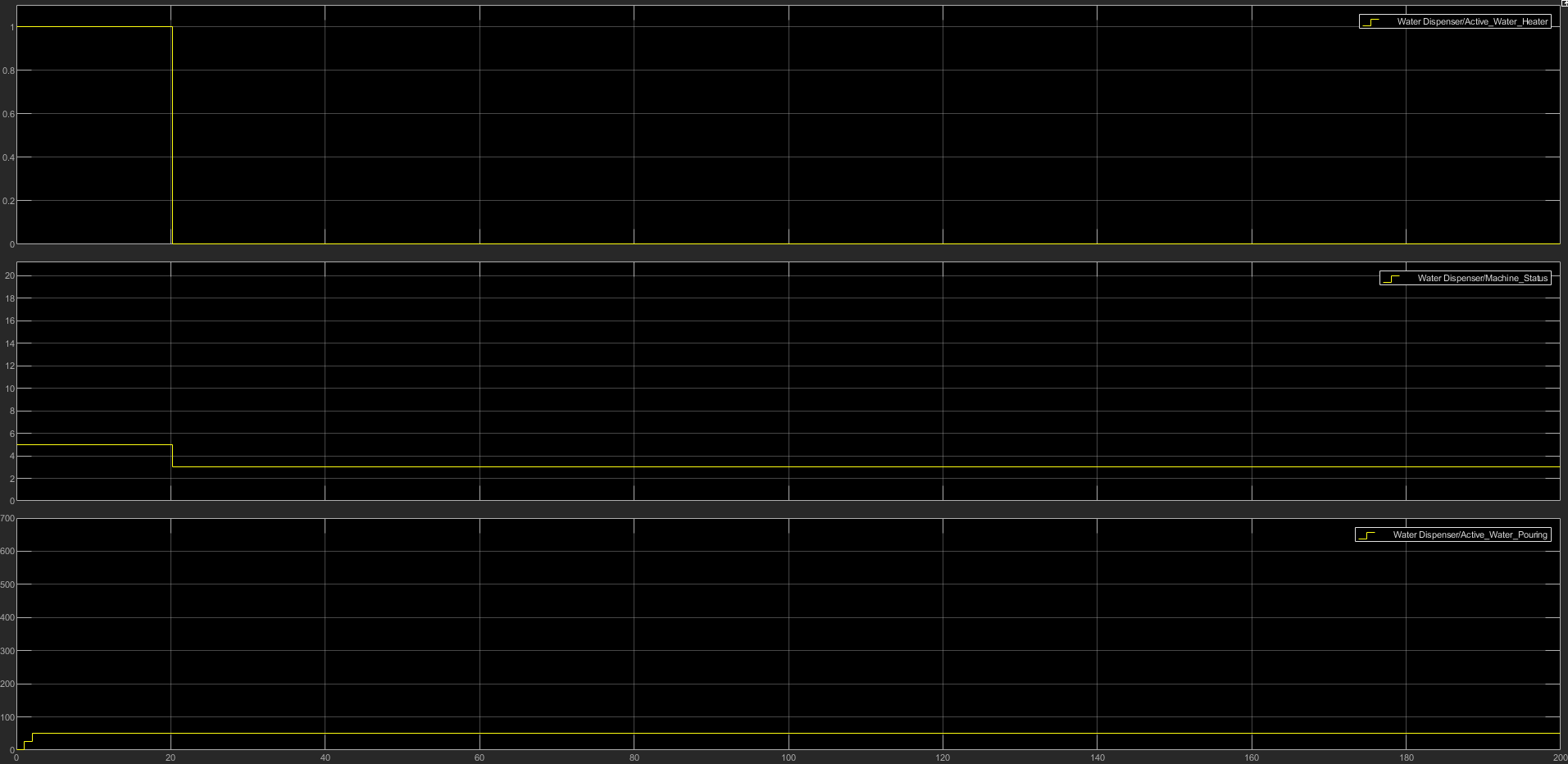


Exactly! All are on 0. If we don’t have water is not needed to test another functionality. Because, as I said at the beggining, a water dispenser is useless without water.



* Heater Fault

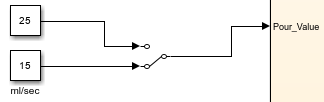




We can see that in the first 20 seconds the system keep Active\_Water\_Heater ON and try to heat the water. But imediately after these seconds the system see that he can’t reach 99 degrees in this time and he turn OFF Active\_Water\_Heater and the Machine\_Status goes from 5 (Testing) to 3 (Heater\_Fault).



* Pouring Fault



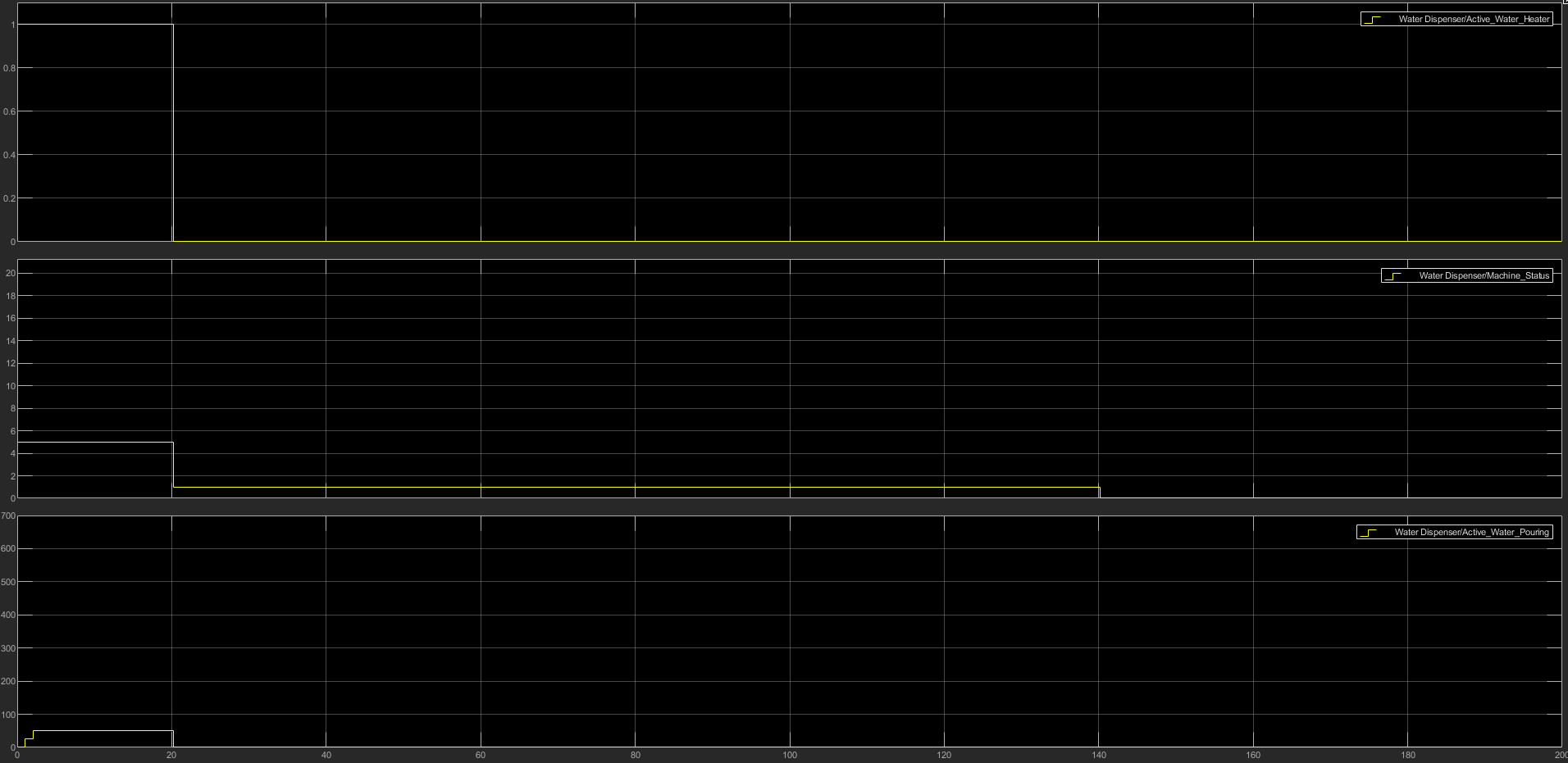
Let’s see what’s happen if the system can’t drop at least 50ml in 2 seconds and he drop only 30ml in 2 seconds:



The system see that he couldn’t drop at least 50ml after 2 seconds and he know that there is a problem with the pouring mechanism. After 2 seconds Active\_Water\_Heater is deactivated, Machine\_Status goes from 5 (Testing) to 4 (Pouring\_Fault) and Active\_Water\_Pouring is also deactivated.



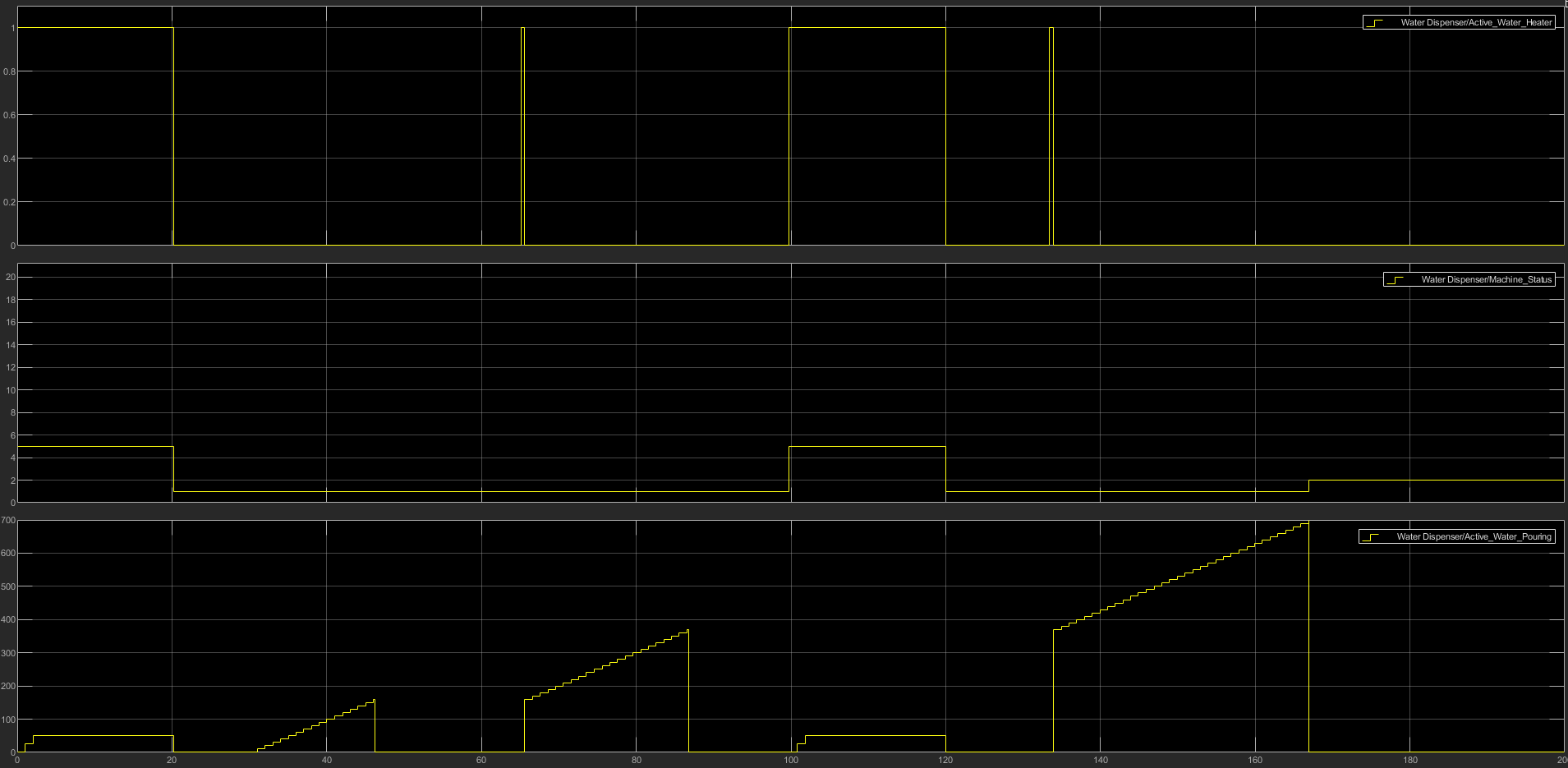
* IDLE state



The system enter into an ultra power saving mode after 120 seconds of inactivity. Machine\_Status has been changed from 1 (Working) to 0 (Idle). First 20 seconds from test are not counted, that is why we see that the system enter to Idle state from second 140.



* More combination



Let’s describe what happens above:

1. From second 0 to 20: The system test the functionality of the machine.
2. From second 20 to 30: The system do nothing, just wait for a new command. Machine\_Status has been changed from 5 (Testing) to 1 (Working).
3. From second 30 to 45: The Active\_Water\_Pouring is activated.
4. From second 45 to 65: Active\_Water\_Pouring is deactivated and the system is in Wait state.
5. From second 64.5 to 65: The Active\_Water\_Heater is activated ⬄ require for hot water.
6. From second 65 to 85: The Active\_Water\_Pouring is ON.
7. From second 85 to 100: The Active\_Water\_Pouring is deactivated. The system is in Wait state.
8. From second 100 to 120: The SelfTest\_Button has pressed and the system start to test the functionality of the machine again. The Machine\_Status has been changed from 1 (Working) to 5 (Testing).
9. From second 120 to 135: The system is in Wait state. The Machine\_Status has been changed from 5 (Testing) to 1 (Working).
10. From second 135.5 to 136: The Active\_Water\_Heater is activated ⬄ require for hot water.
11. From second 136 to 165: The Active\_Water\_Pouring is activated.
12. From second 165 to final: Active\_Water\_Pouring is deactivated due to no water left. The Machine\_Status has been changed from 1 (Working) to 2 (No\_Water).

GitHub

In case that you want to simulate or see in more detail the project, I will let you a link to the GitHub project below. Please notice that I will keep the project public till the end of the semester.

https://github.com/Cosmin45/Matlab