





1. After reached  $100^{\circ}\text{C}$  water inside the boiler open valve 1 and pump 1.

2. After reached inside temp of milk tank into  $95^{\circ}\text{C}$  open the valve 2

Additional: After opened valve 2 temp is going reduce then again increase after reach  $95^{\circ}\text{C}$

do this process in 20 min.

3. to drain the water inside homo. open valve 3.  
 \* All water should drain 100%  
 use suitable sensor

4. After all water drained display add milk.

5. stay milk heatup into ~~95°C~~  $95^{\circ}\text{C}$  45 min  
 cool.

6. After reached  $65^{\circ}\text{C}$  use cold water and maintain temperature  $60^{\circ}\text{C} - 65^{\circ}\text{C}$  another 20 min  
 ← This will take near to 2 hours.

7. open valve 2, pump 2 and do homogenous pump 20 min.

8. finally drain.