

Enter the component test:

- Push the button (S1/T1) twice to get to the component test.
- Browse between the different choices using the button (S2/T2):

d.00	No components on
d.01	Tank valve ON and inlet valve ON (1 second delay between tank valve and inlet valve)
r-02	Inlet valve and tank valve OFF for 1 second then inlet valve ON (on softener)
d.03	Regeneration valve ON
d.04	Combi dispenser ON
d.05	Circulation pump ON and the water diverter valve (on some models) change between upper and lower position, every 30 second.
d.06	Circulation pump ON and heater ON. Water heating to max 70°C. Heater is not tested on models without pressure sensor. Heater will not start if machine is not filled with water.
d.07	Door pop out and ionizer ON (valid for some models)
d.08	Drain pump activated

- Push the button (S1/T1) to get to the next setting.

Set the Water intake:

- Press the button (S2/T2) and choose between:

C:P	Sensor controlled intake by pulses from flow-sensor (default setting)
C:L	Time-controlled water intake. Not possible to set in machine without pressure sensor.

- Push the button (S1/T1) to get to the next setting.

Set the "Pump phase detection":

- Press the button (S2/T2) and choose between (US market should always set h.00):

h.00	OFF (default setting) (US market should always set h.00)
h.01	ON. When replacing drain pump, pressure sensor or control board a total reset (r.02) must be done. By default pump phase detection will be set to OFF. If the total reset (r.02) works as intended the pump phase detection (h.01) will be set automatically.

- Push the button (S1/T1) to get to the next setting.

Factory mode (not for service)

- Press the button (S2/T2) to select P.00.

P.00-03	Factory test. Must be set to P.00
---------	-----------------------------------

- Push the button (S1/T1) to get to the next setting

Total reset:

- Press the button (S2/T2) and chose total reset (r.01 and r.02). After replacing control unit it is necessary to do total reset r.01 and r.02. The control unit as well as the sensors (Turbidity sensor, Pressure sensor and Spray arm diverter) will be reset and the programs customized. Any error messages will be erased.

r.00
Exit without reset the appliance

If the leftmost option button is pushed should the total reset be performed. Turbidity sensor diverter will be detected during total reset. Door must be closed. Failure codes and default program times are resetted. Setting in user menu and options are not resetted.

Push the leftmost option button to start calibration of drain pump and pressure sensor (valid for some models). The machine must be connected to water and the door must be closed.

- Press the button (S1/T1) to store your selection, total reset r.01 and calibration of drain pump and pressure sensor r.02

- Kadar je aktiviran servisni meni se na prikazovalniku prikaže napaka, F-XX. Vrdne so lahko le zadaje tri napake (XX-številka napake).

Izdelek: Pomivalni stroj	Navodila za nastavitev krmilne enote DW30 / senzor nivoja vode	Referent: Tehnična podpora PMS-2016-01-2017-11-09
--------------------------	--	---

