

The control board EVOCONTROL (CHE00479) is used on the following Distform machines:

- Evoline
- MyChef Slow
- TekVac by time

When the control board is changed, it should be configured as per the machine for it to work properly, for the sensors reading and the relays assignation to work correctly.

Configuration of the settings

To get access to the configuration menu of each machine press the indicate button during 10 seconds:

- HOLD (Evoline)
- Temperature (MyChef Slow)
- VacStop (TekVac tiempo)

The system will confirm the entrance in setup mode with a ringing and a continuous flick of the ON/OFF button ON/OFF (Evoline y TekVac ECO) or mix cooking (MyChef Slow)

Once in the configuration menu, the display will show the sub-mode as represented in the following table. With the button Hold/temperature/VacStop you can change cyclically the sub-mode.

Display	Description
P0	Adjustment of the functioning mode
P1	Buttons and relays test
P2	Chamber temperature offset adjustment
P3	Probe temperature offset adjustment
P4	Adjustment of the humidity mode

Table 1: edition of the settings

To save the selected mode, and/or exit the configuration mode of the machine, press Hold/temperature/VacStop button during 2 seconds.

:

	Evoline	MyChef Slow	TekVac ECO
+	140°C/T1	Mix Mode	TIME+
-	160°C/T2	Time/Probe	TIME-

Table 2: buttons to use when changing the settings

Sub-mode P0

This sub-mode help to configure the functioning option of the control board:

Displays	Description
P0 01	Functioning mode for Evoline without humidity
P0 02	Functioning mode for Evoline with humidity
P0 03	Functioning mode for TekTherm without probe
P0 04	Functioning mode for TekTherm with probe / MyChef Slow
P0 05	Functioning mode for TekVac ECO
P0 06	Functioning mode for Evotrans without humidity
P0 07	Functioning mode for Evotrans with humidity
P0 08	Functioning mode for Evoline without humidity with probe
P0 09	Functioning mode for Evoline with humidity and without probe

Table 3: edition of the setting under sub-mode P0