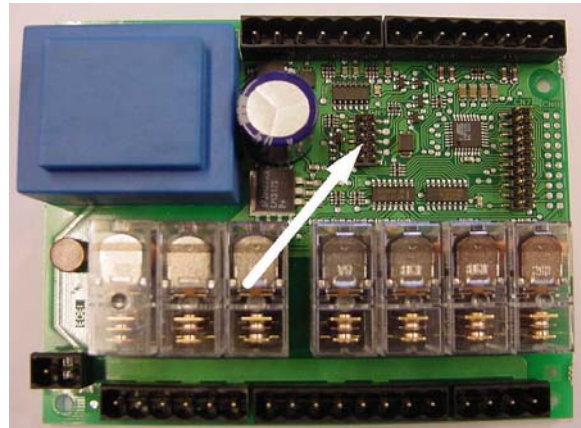


Portable language programmer for Electronic unit.

You can change the language of the electronic unit for the heatpump to several languages with the Portable Language Programmer – PLP.



1. CUT OFF POWER BEFORE YOU

CONNECT THE PLP TO THE HEATPUMPE

2. Connect the portable Language Programmer – PLP - to the electronic unit, the red line of the cable from the PLP must point to the relays.
3. Turn power on to the heatpump and to the PLP (Display shows: Equinox-Tech Date xx-xx-xxxx)
4. The red lamp to the left – TARGET VCC – turns red. The red lamp – FAIL – to the right will flash until you choose a language. (Display: 1.1400 Select projects)
5. You can choose a language by pressing the UP and DOWN buttons.

LDH – VT 155 – DEN for Danish language	LDH – VT 155 – ENG for English language
LDH – VT 155 – FR for French language	LDH – VT 155 – GER for German language
LDH – VT 155 – FR2 for BL	LDH – VT 155 – P for Portugisiche language
LDH – VT 155 – NL for Dutch language	LDH – VT 155 – PL for Polish language
LDH - VT 155 - ES für Spanische Sprache	

The electronic unit for the heatpump can only contain one language.
6. When you have chosen the language press the YES button. (display: press YES to program target)
7. Press again on the red – YES – button to transfer the language to the electronic unit. The yellow lamp – BUSY – will shine. (display: processingprogramming)
8. When the language is transferred the green lamp (pass) lamp will shine. The display shows when all data are transmitted. (display: operation complete. OK)
9. Cut off the power to the heatpump and to the PLP unit, dismount the PLP unit and reconnect power to the heatpump.
10. **You have to make an individual adjustment of the data for the heatpump.**
(ex defrosting temperature and heating element. Defrosting must always be controlled for correct set up.

11. Defrosting ***must*** always be controlled and changed if necessary.

Connect the heat pump to the power.

The operation takes place by using the button - no. 1 on the panel design.

The display is activated through turning or pressuring the button. (The display will shine on). Through turning the button no. 1 you can change between the menus in the main menu. (The upper line in the display) You must change by a short pressure on button no 1. The lower line in the display will flash. During flashing the value can be changed by turning the button. When the desired status or value appears, for acceptance one presses again briefly. If you give no acknowledge, the value will return to the previous setting.

Defrosting function must be adjusted:

For model VT157 / VT167 the defrosting must be chosen for – GAS –

For model VT152 / VT162 the defrosting must be chosen for – AIR –

For model VT154 / VT164 the defrosting must be chosen for – OFF 8 degr.

You leave the service menu by pressing the knob for 5 seconds, or it will happen automatically after a short time.

Setpoint for heatpump temperature can be changed, if wished, to ex 50

The thermostat for the heating element can be switched on/off if wanted.

