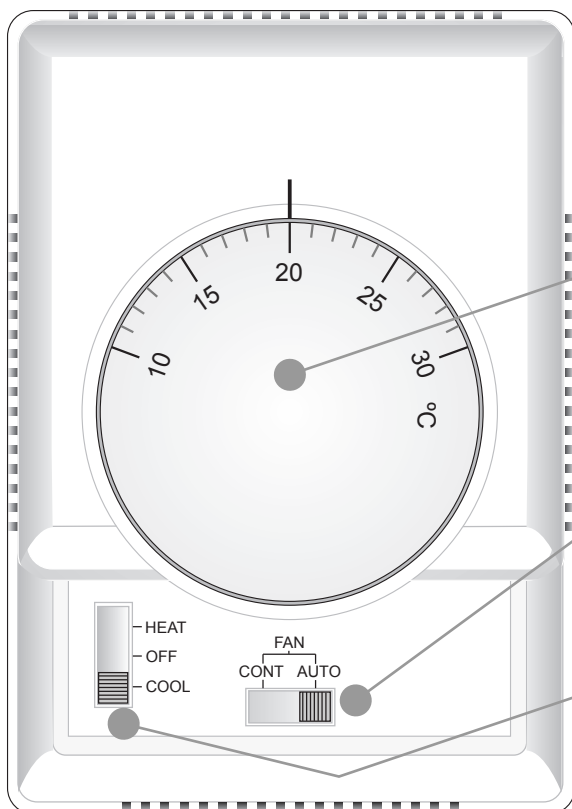


REMOTE CONTROLLER 111-X2.

Description remote controller.

The remote controller 111-X2, code number 33.300.121, is an electromechanics controller, that is used for cooling-only and heat pump units.



Performances:

- 1 speed fan.
- 1 cool step.
- 1 heat step.

TEMPERATURE selector

For selecting the room temperature.

FAN OPERATION selector

AUTO: Auxiliary mode. CONT: Continuous mode.

OPERATION MODE Selector:

For selecting one of the operation mode:
OFF: off. COOL: cool. HEAT: heat.

COOL operation

If cool mode is selected and room temperature is higher than the one already set, the unit will turn on in cool mode, until the desired temperature is reached.
Once reached, and if CONT has been selected, inside fan is still operating, and if AUTO has been selected, inside fan will stop.

FAN operation

If CONT is selected in the FAN OPERATING selector and OFF in the OPERATING MODE selector, the unit operates in FAN MODE, blowing and filtering the air.

HEAT operation

If heat mode is selected and room temperature is lower than the one setted, the unit will turn on in heat mode, until the desired temperature is reached.
Once reached, and CONT is selected, inside fan is still operating, other way if AUTO is selected, inside fan will turn off.
Supplementary electric heater (option) is available for cooling only unit to work as heating.

How unit turn off?

If OFF is selected in the operating mode selector and AUTO in the fan operating mode selector, the unit stops and it is out of run, until we turn on it again.