

How to connect InductWarm[®] 130+ Undercounter? How can the Remote Control be used?

Minimum requirement

- Induction unit and the power cable is the minimum requirement.
- The induction unit can be controlled at the device directly (green button on the right side).
- If the unit and its controls are accessible, such as in VENTA-tables, this configuration is fine.

- 1) InductWarm® 130+ (Article: 1 13 200 02)
- 2) Power Cable Type I (Article: 6 01 104 00)



Single operation with external controls

- When the induction unit is installed underneath a counter, it's not easily accessible and therefore the external control panel is needed.
- Advantage: Each induction unit can be controlled individually (e.g. different temperature required for meat, vegetables, sauces, etc.)
- Disadvantage: Requires a little bit more time to set each unit when a couple of units in a buffet.

→ This setup is the most common due to its flexibility.

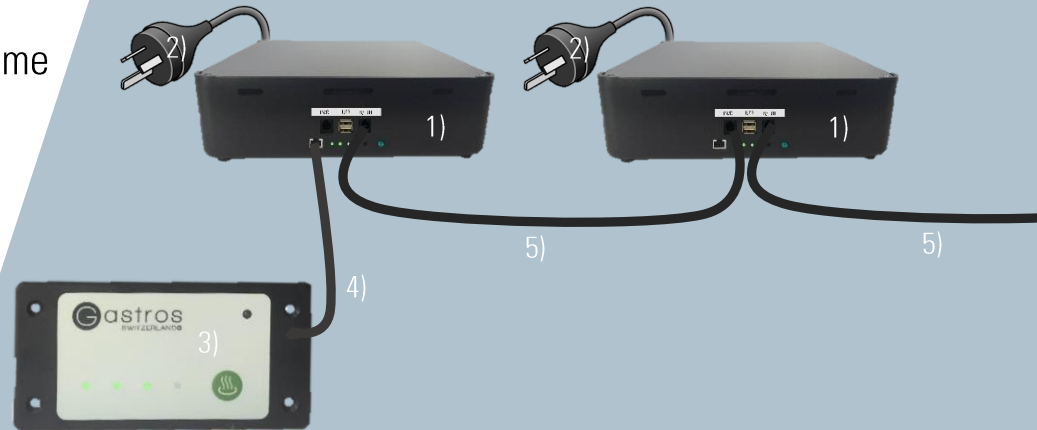
- 1) InductWarm® 130+ (Article: 1 13 200 02)
- 2) Power Cable Type I (Article: 6 01 104 00)
- 3) External Controller (Article 6 13 500 01)
- 4) Connecting Cable (Article: 6 13 515 00)



One operation panel for up to 16 units

- With one control panel, up to 16 induction units can be connected and controlled.
- Advantage: Very quick power setting of all units simultaneously
- Disadvantage: All induction units have the same power setting

- 1) InductWarm® 130+ (Article: 1 13 200 02)
- 2) Power Cable Type I (Article: 6 01 104 00)
- 3) External Controller (Article: 6 13 500 01)
- 4) Connecting Cable (Article: 6 13 515 00)
- 5) BUS Cable (Article: 6 13 420 00)

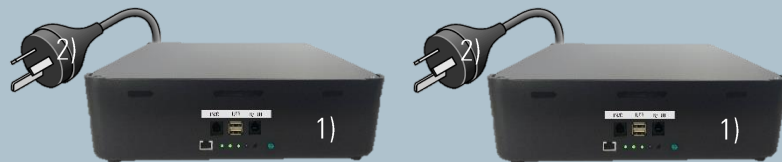


Power Connection

- Each unit can have its own power plug

→ This setup is the most common

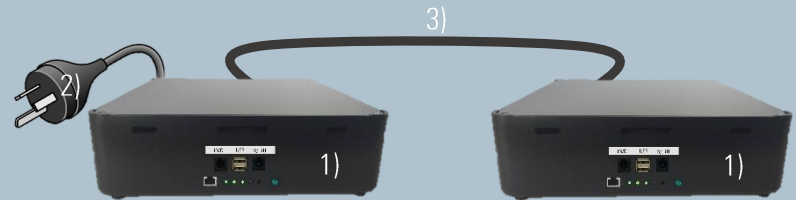
1) InductWarm® 130+ (Article: 1 13 200 02)
2) Power Cable Type I (Article: 6 01 104 00)



Power Connection

- Power cable can be looped
- The maximum units is limited to the size of the fuse and cable used (each unit have 800W)

- 1) InductWarm® 130+ (Article: 1 13 200 02)
- 2) Power Cable Type I (Article: 6 01 104 00)
- 3) Power Chain Cable (Article: 6 10 165 00)



Usage of Remote Control

- The remote control can be used to turn on/off the induction unit and set the power levels
- The remote control is using infra-red technology that the induction unit to control can be addressed correctly (no interference with other units). Due to infra-red, the remote needs to be pointed at the sensors correctly.
- The induction unit as well the external control panel have an infra-red sensor

- 1) InductWarm® 130+ (Article: 1 13 200 02)
- 2) Power Cable Type I (Article: 6 01 104 00)
- 3) External Controller (Article 6 13 500 01)
- 4) Connecting Cable (Article: 6 13 515 00)
- 5) Remote Control (Article: 6 10 530 00)

