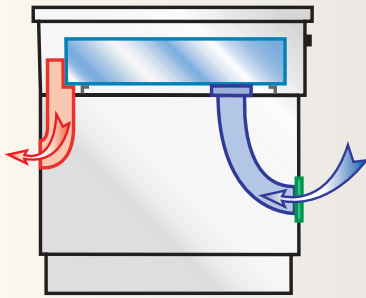


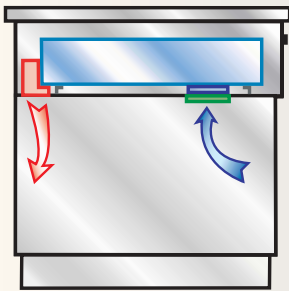
Installation options **Modul-Line**

Installation option 1



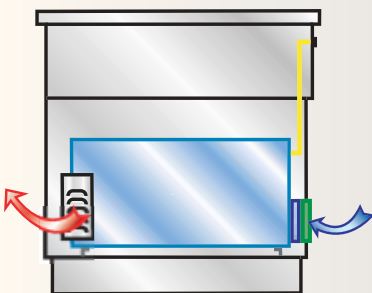
Removable operating panel. Power unit shelf-mounted on guide rails. Air inlet/exhaust via ventilation ducts.

Installation option 2



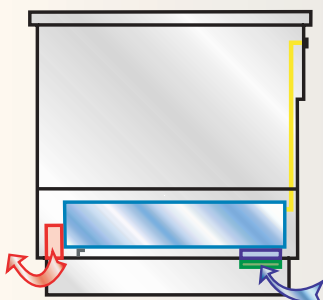
Removable operating panel. Power unit shelf-mounted on guide rails. Air inlet/exhaust via ventilation ducts.

Installation option 3



Power unit mounted in pull-out drawer compartment. Air inlet/exhaust via ventilation ducts on the narrow side of the cooker unit.

Installation option 4

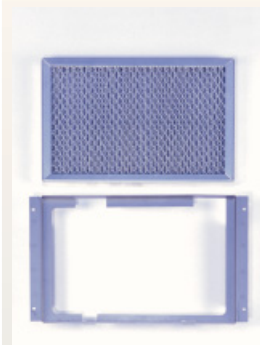


Removable cover in bottom shelf. Power unit mounted on guide rails. Air inlet/exhaust via ventilation ducts.

Criteria for long service life

- ▶ Ambient temperature below 40° C
- ▶ Well-defined inlet/exhaust air ventilation routes (see installation options 1-4 for examples)
- ▶ Pan material in good condition
- ▶ User supervision of the cooking process
- ▶ Optimal handling by users is imperative
- ▶ Stable mains power supply available on-site

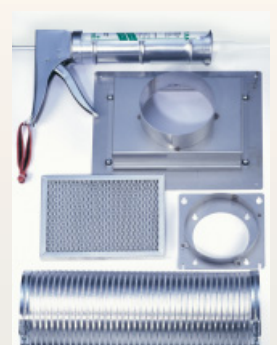
Installation kit 1



Includes:

- Grease filter frame
- Aluminium grease filter 200 x 150 x 12mm

Installation kit 2



Includes:

- Aluminium Spiroflex air duct, extendable to 500 cm
- Suction sleeve for unit housing base
- Grease filter housing
- Grease filter front frame
- Aluminium grease filter 200 x 150 x 12 mm
- Duct fastening clip
- Pactan 7076 anthracite special adhesive, 310 ml
- Glue gun for Pactan cartridge