

Snack-Line Display Case SWITCH self contained

- **Construction:** Entirely made of stainless steel, all visible panels satin-finished. Internal well welded and satin-finished to meet health department codes; with deep drawn drain Ø 30mm. Optimal blown-air cooling. Sliding doors removable during rush hours - open at service side. Glass top fitted with gas springs for safe lifting and easy cleaning. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request).
- **Dual mode:** switchable cold or hot.
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Sliding doors made of acrylic glass
- **Customer side:** Tempered front glass – detachable
- **Heating system:** Ceran heating-plate with full temperature regulation, Dimmable Infrared heaters in long wave spectrum ensure even temperature inside the displays and maintain optimal core temperature of the foodstuff. The infrared heater give an appetizing appearance of the goods.
- **Refr. system:** Coated lift up evaporator with blown air. 24 V fans which allows the evaporator, the fans and the internal well to be rinsed safety and easily with a hand spray. Control unit with digital temperature display, speed controller for fans and ON/OFF switch. Controller display for mounting on the front (2 m wiring). Floor drain or external evaporation pan required.

Drop-in Combi Display SWITCH self contained

- **Construction:** Entirely made of stainless steel, all visible panels satin-finished. Internal well welded and satin-finished to meet health department codes; with deep drawn drain Ø 30mm. Surrounding mounting frame for drop-in installation. Side panels and top glass made of tempered glass. Shelf and base deck made of black enameled glass. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request); accommodates GN-pans 1/1.
- **Dual mode:** switchable cold or hot.
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Insulated glass sliding doors - without guiding rail on bottom
- **Customer side:** Tempered front glass – detachable
- **Heating system:** Infrared heaters on each presentation level in long wave spectrum ensure even temperature inside the displays and maintain optimal core temperature of the foodstuff. The infrared heater give an appetizing appearance of the goods.
- **Refr. system:** Coated lift up evaporator with blown air. 24 V fans which allows the evaporator, the fans and the internal well to be rinsed safety and easily with a hand spray. Control unit with digital temperature display, speed controller for fans and ON/OFF switch. Controller display for mounting on the front (2 m wiring). Fully automatic defrosting and evaporation.

Stand-alone Combi DOUBLE self contained

- **Construction:** Made entirely of stainless steel, all visible sides satin-finished. Internal well welded and precision satin-finished to meet health department codes; with deep drawn drain Ø 30. Side panes and adjustable, slanted shelves made of tempered glass; adjustable and inclinable base deck. Internal lighting on each level; lights flush mounted and protected. Top: With hingable working board and paper pocked on service side.
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** TOP section - Insulated glass sliding doors
- **Customer side:** TOP section - curved front glass, BASE - open for self-serve
- **Heating system:** Quartz-Infrared heaters per presentation level in long wave spectrum ensure even temperature inside the displays and maintain optimal core temperature of your goods. Additional infrared heater give an appetizing appearance of the goods.
- **Refr. system:** Coated lift up evaporator with blown air. 24 V fans which allows the evaporator, the fans and the internal well to be rinsed safety and easily with a hand spray. Control unit with digital temperature display, speed controller for fans and ON/OFF switch. Controller display for mounting on the front (2 m wiring). Floor drain or external evaporation pan required.

Stand-alone Combi SNACKY self contained

- **Construction:** Made entirely of stainless steel, all visible sides satin-finished. Internal well welded and precision satin-finished to meet health department codes; with deep drawn drain Ø 30. Tempered glass side panes and shelves. Internal lighting on each level; lights flush mounted and protected.
- **Insulation:** Pressured formed polyurethane hard foamed
- **Service side:** open cold area with cold food preparation counter, hot area open
- **Customer side:** Tempered panorama glass - demountable
- **Heating system:** Dimmable infrared heater per display surface. Display surface made of black safety glass with below advisable heating plate, guarantees the required core temperature. Infrared heater give an appetizing appearance of the goods.
- **Refr. system:** Coated lift up evaporator with blown air. 24 V fans which allows the evaporator, the fans and the internal well to be rinsed safety and easily with a hand spray. Control unit with digital temperature display, speed controller for fans and ON/OFF switch. Controller display for mounting on the front (2 m wiring)
- **Self contained:** Fully automatic defrosting and evaporation of condensate. Ventilated condensing unit mounted in base.
- **Remote refrigerated:** Expansion valve for R 134a mounted, outlets for pipes on the bottom. Floor drain or external evaporation pan required.

Drop-in Combi Display KGW self contained or remote refrigerated

- **Construction:** Entirely made of stainless steel, all visible panels satin-finished. Internal well welded and satin-finished to meet health department codes; with deep drawn drain Ø 30mm. Surrounding mounting frame for drop-in installation. Side panels and adjustable (height and even/slant) shelves made of tempered glass; stainless steel base decks adjustable in height and angle. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request); accommodates GN-pans 1/1.
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Insulated glass sliding doors - without guiding rail on bottom; Hot section w hinged door
- **Customer side:** Tempered front glass – detachable
- **Refr. system:** Coated lift up evaporator with blown air. 24 V fans which allows the evaporator, the fans and the internal well to be rinsed safely and easily with a hand spray. Control unit with digital temperature display, speed controller for fans and ON/OFF switch. Controller display for mounting on the front (2 m wiring).
- **Heating system:** Dimmable infrared heaters on each presentation level in long wave spectrum ensure even temperature inside the displays and maintain optimal core temperature of the foodstuff. Shelf made of black enamelled glass. Deep well for GN 1/1 container with a height up to 150 mm. The Infrared heater give an appetizing appearance of the goods.
- **Self contained:** Fully automatic defrosting and evaporation of condensate. Ventilated condensing unit mounted in the pull out compressor housing, for easy service access.
- **Remote refrigerated:** Expansion valve for R 134a mounted, outlets for pipes on the bottom. Floor drain or external evaporation pan required.

Drop-in Combi Display KGU self contained or remote refrigerated

- **Construction:** Entirely made of stainless steel, all visible panels satin-finished. Internal well welded and satin-finished to meet health department codes; with deep drawn drain Ø 30mm. Surrounding mounting frame for drop-in installation. Side panels and adjustable (height and even/slant) shelves made of tempered glass; stainless steel base decks adjustable in height and angle. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request); accommodates GN-pans 1/1.
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Insulated glass sliding doors - without guiding rail on bottom; ambient section open
- **Customer side:** Tempered front glass – detachable
- **Refr. system:** Coated lift up evaporator with blown air. 24 V fans which allows the evaporator, the fans and the internal well to be rinsed safely and easily with a hand spray. Control unit with digital temperature display, speed controller for fans and ON/OFF switch. Controller display for mounting on the front (2 m wiring).
- **Self contained:** Fully automatic defrosting and evaporation of condensate. Ventilated condensing unit mounted in the pull out compressor housing, for easy service access.
- **Remote refrigerated:** Expansion valve for R 134a mounted, outlets for pipes on the bottom. Floor drain or external evaporation pan required.