

### Drop-in Chilled Display GASTRO self contained and 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
- **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 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 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.
- **Temperature range:** +5 °C

### Drop-in Display w drawer BAK L self contained and 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. Side panels and adjustable (height and even/slant) shelves made of tempered glass. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request).
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Insulated glass sliding doors - without guiding rail on bottom, one pull-out drawer with 2 respectively 3 EURONORM trays
- **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 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 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.
- **Temperature range:** +5 °C

### Drop-in Chilled Display BAK self contained and 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. Base deck swivel-type, flat or 7° slant. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request); accommodates EURONORM trays 600x400mm.
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Hinged insulated glass doors - (Sliding doors on model # 173)
- **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 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 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.
- **Temperature range:** +5 °C

### Drop-in Chilled Display HCG self contained and 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
- **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 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 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.
- **Temperature range:** +5 °C

### Snack-Line Display Case COOL self contained and 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. Optimal blown-air cooling with cold shelf. Sliding doors removable during rush hours - open at service side. Base deck swivel-type, flat or slant. 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).
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Sliding doors made of acrylic glass
- **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. Ventilated condensing unit mounted in the pull out compressor housing, for easy service access. Floor drain or external evaporation pan required.
- **Remote refrigerated:** Expansion valve for R 134a mounted, outlets for pipes on the bottom. Floor drain or external evaporation pan required.
- **Temperature range:** +5 °C

### Counter Top Display GASTRO A self contained and 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. Side panels and adjustable (height and even/slant) shelf made of tempered glass; flat stainless steel base decks. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request).
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Insulated glass sliding doors - without guiding rail on bottom
- **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 on rear (operator) side.
- **Remote refrigerated:** Expansion valve for R 134a mounted, outlets for pipes on rear (operator) side. Floor drain or external evaporation pan required.
- **Temperature range:** +5 °C

## Stand alone Combi Case KSV self contained and remote refrigerated

### Refrigerated DISPLAY CASE

- **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. Side panels and shelves made of tempered glass; Shelves adjustable in height and even/slant. Flat base decks. 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
- **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).
- **Temperature range:** +5 °C

### Refrigerated COUNTER

- **Housing:** Made entirely of stainless steel, all visible panels satin-finished. Internal corners welded and satin-finished. Ref. wiring covered, drain integrated in the floor.
- **Insulation:** Insulated with 40mm foamed polyurethane.
- **Refr. system:** Coated evaporator with blown air.
- **Door element:** with magnetic sealing all around, changeable without tools. Hinges selectable mounted on the left or right side. 2 adjustable slides for GN-pans 1/1, 1 perforated shelf made of stainless steel.
- **Drawers** (Optional accessory): Completely retractable, made entirely of stainless steel, side panels perforated. Drawer also for use of GN-pans of different sizes. Internal corners welded and satin-finished, load capacity 60 kg. Magnetic sealing all around, changeable without tools. Temperature range: +2 °C to +8 °C

**Self contained:** Ventilated condensing unit mounted in the compressor housing. Fully automatic defrosting and evaporation of condensate. Electronic regulation with digital temperature display and defrosting; lit main switch mounted on service side. Removable metallic air filter (suitable for dishwasher).

**Remote refrigerated:** Valve R 134a mounted. Cooling and electrical connections lead into the installation housing, electrical wiring to terminal box. Fully automatic defrosting. Drain required or optional evaporation tray. Electric regulation with digital temperature display and defrosting, and lit main switch mounted on the service side.

## Stand alone Combi Case BAK KSL self contained and remote refrigerated

### Refrigerated DISPLAY CASE w drawer

- **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. Side panels and shelves made of tempered glass; Upper shelf adjustable in height and even/slant. Internal lighting on each level; lights flush mounted and protected; Illumination colour: white (yellow and blue on request).
- **Insulation:** Insulated with pressure foamed polyurethane
- **Operator's side:** Insulated glass sliding doors - without guiding rail on bottom, one pull-out drawer with 2 respectively 3 EURONORM trays
- **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).
- **Temperature range:** +5 °C

### Refrigerated COUNTER

- **Housing:** Made entirely of stainless steel, all visible panels satin-finished. Internal corners welded and satin-finished. Ref. wiring covered, drain integrated in the floor.
- **Insulation:** Insulated with 40mm foamed polyurethane.
- **Refr. system:** Coated evaporator with blown air.
- **Door element:** with magnetic sealing all around, changeable without tools. Hinges selectable mounted on the left or right side. 2 adjustable slides for GN-pans 1/1, 1 perforated shelf made of stainless steel.
- **Drawers** (Optional accessory): Completely retractable, made entirely of stainless steel, side panels perforated. Drawer also for use of GN-pans of different sizes. Internal corners welded and satin-finished, load capacity 60 kg. Magnetic sealing all around, changeable without tools. Temperature range: +2 °C to +8 °C

**Self contained:** Ventilated condensing unit mounted in the compressor housing. Fully automatic defrosting and evaporation of condensate. Electronic regulation with digital temperature display and defrosting; lit main switch mounted on service side. Removable metallic air filter (suitable for dishwasher).

**Remote refrigerated:** Valve R 134a mounted. Cooling and electrical connections lead into the installation housing, electrical wiring to terminal box. Fully automatic defrosting. Drain required or optional evaporation tray. Electric regulation with digital temperature display and defrosting, and lit main switch mounted on the service side.