

Built-in Green open M1/M2

Self-contained and remote refrigeration

- **Design:** Stainless steel on the outside and inside, all visible sides polished. Inner well welded tight in a hygienic design, deep-drawn condensate drain HD 30, full-perimeter hook-in rim. Side windows made of insulating glass, glass cover and height-adjustable, inclining intermediate shelves made of tempered safety glass. Height-adjustable, inclining base decks. Interior lighting per level placed horizontally and protected, LED lamps.
- **Insulation:** Polyurethane rigid foam (compression-moulded).
- **Operator side:** Hinged doors made of insulating glass or back wall closed.
- **Customer side:** Open (with baffle glass) and optionally with night roller blind made of aluminised special fabric (for energy-saving night time operation).
- **Refrigeration system:** Large, coated fin coil evaporator with circulating air, can be folded up for cleaning. Low-voltage fans, enabling hazard-free rinsing of the evaporator, fans and inner well with the hand spray. Control unit with digital temperature display including speed control of the fans, as well as on/off switch. Removable display for installation in the front of the unit (2 m cable). Condensate drain required on-site or condensate tray as an option.
- **Self-contained:** Fully-automatic defrosting. Forced air circulation refrigeration unit in compressor compartment below, easily accessible for service purposes.
- **Remote refrigeration:** Expansion valve installed for R404A, connection lines lead out downwards.
- **Air temperature:** +5 °C design with hinged doors / +2 °C back side closed
- **Product:** 3M2 for back side with hinged door
Product: 3M1 for closed back side