

VARIO presenter

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 with deep-drawn condensate drain HD 30, full-perimeter hookin rim. Side windows, front glass and glass cover made of insulating glass imprinted. Intermediate shelves made of tempered safety glass. Interior lighting (LED) per level placed horizontally and protected, LED lamps.
- Insulation: Polyurethane rigid foam (compression-moulded).
- Glass enclosure: Squared design with double-glazing, completely made of stainless steel, all visible sides polished; inner well welded tight in a hygienic design; polyurethane rigid foam insulation.
- 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).
- Self-contained: Fully automatic defrosting and condensate evaporation. Forced air circulation refrigeration unit in compressor compartment below, easily accessible for service purposes.
- Remote refrigeration: Expansion valve installed for R134a, connection lines lead out downwards. Condensate drain required on-site or condensate tray as an option.

• Air temperature: +2 °C

Product: 3M1

Temporarily not available. Please request!

Countertop display cases HMV and SAV

Self-contained or remote refrigeration; Customer side: straight or inclined 10°, with insulating glass or soft-close removal flaps

- Design: Completely made of chromium nickel steel 1.4301, all visible sides polished; side windows made of insulating glass; Height-adjustable intermediate shelves made of tempered safety glass; LED interior lighting horizontal and protected, placed below the unit's cover; Standard colour of the lamp is white; Optionally stilted on pedestal; Side and back wall optionally available in CNS; Colour coating possible as an option
- Operator side: Sliding doors made of insulating glass, with safety catch, without bottom track; Optionally lockable; Optionally with soft-close removal flaps made of acrylic glass
- Customer side: Insulating glass or soft-close flaps made of acrylic glass; Optionally available with sliding doors; Optionally lockable. Refrigeration system: Large, coated fin coil evaporator with circulating air below the unit's cover; Low-voltage fan; Fully automatic air defrost
- Controller: Intelligent electronic IDEAL controller with plain text display; Display can be installed separately; Easy replacement of the display during operation; Ergonomic button arrangement; Robust against water spray and cleaning agents; Smooth speed control of the fans possible; Timing of the frame heater; Error detection and display in plain text; Early-warning system on the compressor for high level of safeguarding against failure; Third-party controllers can be installed as an option.
- Lighting: Brilliant display case lighting for an attractive product presentation; Long-lasting, heat-resistant LED lighting with natural colour reproduction ensures good and energy-saving illumination of your products; LEDs installed under the cover; Standard lamp colour is 4000 K
- Self-contained: Compressor compartment installed on countertop display case on the left, right or below at any position;
 Forced air circulation refrigeration unit installed in the compressor compartment; integrated, separate, pull-out condensate evaporation tray for cleaning.
- Compressor installed below: Removable ventilation grille; integrated, separate, pull-out condensate evaporation tray for cleaning.
- Remote refrigeration: Expansion valve installed for R134a as standard; connection lines lead out downwards on the operating side; condensate drain required on-site.

• Refrigerant: R134a

• Temperature range:

• Air temperature: +2 °C

• Product: 3M1

Specifications for ambient temperature of \pm 25 °C and rel. air humidity of 60% (climate class 3 in compliance with OENORM EN ISO 23953-2)