

REFRIGERATED COUNTERS

WITH CURVED GLASS PANE

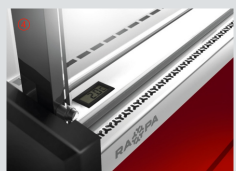




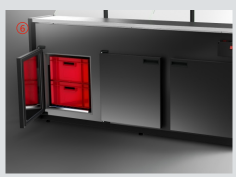
2











STANDARD EQUIPMENT

Refrigerating unit

- 3rd climatic class
- Plug-in unit powered with ecological R-290 refrigerant 1
- Fan assisted cooling models: S, Si
 Gravitational cooling models: E, E Max, E1, E1 Max, D, D3,
 C, B, B1, B2, B3
- Electronic temperature controller with display,
- Access to a condenser that does not require tools 2
- Independend glass panes drainage system S, Si model
- Condensate drain into the container models: E, E Max, E1, E1 Max, D, D3, C, B, B1, B2, B3
- Automatic condensate evaporation system
 modele: S, Si

Exposition

- Internal top made of stainless steel equipped with soft bumpers – models: E, E Max, D, D3, C, B, B1, B2, B3
- Internal top made of painted stainless steel
 S model
- External top made of "linen" stainless steel
 E1, E1 Max model
- Divided bottom of the exposition made of "mirror" stainless steel (3)
- Electronic thermometer on the customer side 4
- LED lighting adapted for goods
- Glass panes opening system on the lift-up gas springs
 S model
- Front glass pane divided, curved, opened up S model Front glass pane curved, short – Si model
 Front glass pane divided, curved, tilted – E, E Max, E1, E1 Max, D, D3, C, B, B1, B2, B3 model
- All panes made of tempered glass
- Night covers

Storage

- Non-threshold storage bottom made of stainless steel
- Door of storage in the same colour as housing with magnetic gasket
- Uncooled space under the storage, next to the aggregate
 E, E1, D, D3, B, B1, B2, B3 model
- Perforated platforms for EURO 2 containers
 - E Max, E1 Max model
- Perforated platform on whole surface of storage bottom regulating air circulation S, Si model
- Storage allows to store:
 - S, Si model from 4 pcs. up to 8 pcs. of Euro 2 containers (6)
 - E Max, E1 Max model 6 pcs. of Euro 2 containers

ADDITIONAL EQUIPMENT

- Worktop made of: granite, "linen" stainless steel, grinded stainless steel, laminated board
- Set of 4 pcs. of rotary wheels (2 with brake)*
- Housing made of stainless steel
- Painting of housing in RAL colour from the RAPA colour chart
- Painting of housing in indyvidual of RAL colour
- Legs masking
- Sloping bottom of the exposition area
- Front shelf for customer railing
- Shelf under the storage, next to aggregate (non-refrigerated)
- Shelf in the exposition area made of tempered glass (non-refrigerated)
- Exposure partition made of tempered glass permanently fixed
- Storage partition permanently fixed
- Automatic condensate evaporation system
- Glass panes drainage system
- Set of 2 sides with side glass panes required in series lines
- Device without aggregate
- Front made of furniture board contact the Customer Service
 - * not applicable to modules joined in series lines

Housing

- Sides made of ABS in inoXframe design S, Si model Decorative sides made of HIPS in the colour from the RAPA colour chart, filled with ecological polyurethane foam
 - E, E Max, E1, E1 Max model

Plain sides made of silver-metallic HIPS, filled with ecological polyurethane foam – D3, B3 model

Sides made of HIPS in the colour of front finish

- D, B1, B2 model

Sides made of grey laminated board - C, B model

- Coloured finish of the device front
- D, D3, C, B, B1, B2, B3 model
- Housing painted in RAL 9005 Jet black colour semi mat
 S, Si model

Housing painted in one of the colours chosen from the RAPA colour chart

– E, E Max, E1, E1 Max, D3, B2, B3 model
 Housing painted in RAL 7004 Signal grey colour from the RAPA colour chart – D model
 Housing painted in RAL 9003 Signal white colour

– C, B, B1model

• Legs masking in the colour of housing

– E, E Max, E1, E1 Max, B2 model Legs masking in RAL 7004 Signal grey colo

Legs masking in RAL 7004 Signal grey colour – D, D3, B3 model

- Possibility to connect in longer series lines
 - S, Si, E, E Max, E1, E1 Max model
- Adjustable legs
- Front panels made of powder-painted steel or furniture board S, Si model
- Backlighted, coloured bottom plafond of the device, HIPS colours to be chosen from the RAPA colour chart – D, D3, C model
- Housing backlight with energy-saving, coloured LED diodes – E, E Max, E1, E1 Max, B2, B3 model
- Double electric socket from the service side on the right side of the device
- Front finish with silver-matellic bumpers of soft PVC
 E, E Max, E1, E1 Max model
- Front finish with grey bumpers of soft PVC
 D, D3, C, B, B1, B2, B3 model
- Front finish in 2 versions:
- with bumpers
- without bumpers
- X, Xi model

Worktop

- Worktop made of grey laminated board model C, B
- Worktop made of grinded stainless steel model S, Si, E, E Max, D, D3, B1, B2, B3
- Worktop made of "linen" stainless steel model E1, E1 Max
- Support for glass shelf in exposition area of series lines
- Evaporator protected with a preservative coating
- Order and mountage of double electric socket
- Order counter without double electric socket
- Change the side of double electric socket mountage - left side of the device

ACCESSORIES

- Cutting board
- Pollen filter
- Cascade made of stainless steel "mirror" pattern
- Platform on worktop for cashbox or scale made of grinded stainles steel
- Platform for top containers in storage
- Front shelf for customer railing
- Exposure partition made of transparent PET or PMMA movable
- $\bullet\,$ Exposure partition made of tempered glass movable
- USB temperature recorder



