

SNAIGĖ MEDICAL REFRIGERATORS AND FREEZERS



SNAIGE MEDICAL REFRIGERATORS AND FREEZERS ENSURING OPTIMAL MEDICATION STORAGE

European Production Quality and Materials

Our products meet strict European production standards, guaranteeing exceptional quality. Crafted from premium materials, each refrigerator ensures durability, reliability, and compliance with industry regulations.

Easy Logistics and Accessibility

Our strategically located production facilities in Europe ensure seamless logistics and timely delivery worldwide. With efficient distribution networks, we prioritize convenience for medical facilities to procure our refrigerators confidently.

Affordable Prices Without Compromising Quality

Despite our commitment to quality, our products are competitively priced, offering a cost-effective solution for all sizes of medical facilities.

SNAIGĖ MEDICAL appliances are backed by a **5-year warranty**.

Energy Efficiency Ecological and Environmentally Friendly

SNAIGE appliances are designed to minimize energy consumption, reducing operating costs and supporting sustainability in medical facilities.

SNAIGĖ appliances are manufactured using only non-harmful, non-ozone-depleting and non-greenhouse-effect refrigerating and insulating materials. Natural resource-saving materials and electricity from renewable energy sources are used in the refrigerator manufacturing process.

Ease of use and maintenance

SNAIGE appliances offer intuitive controls and easy maintenance. Staff can efficiently manage the refrigerator, thanks to accessible components for simplified servicing.





SNAIGĖ PHARMACEUTICAL REFRIGERATORS

Compliance with Regulations

Our refrigerators adhere to industry standards and regulatory requirements, including DIN 13277, ensuring strict compliance with legal and safety standards for pharmaceutical storage.

Reliability and Safety

Our appliances
guarantee precise
temperature control,
maintaining a stable
environment crucial for
the effectiveness and
safety of stored
medications, vaccines,
and samples. Safety
features such as alarm
systems provide
immediate alerts for
temperature deviations,
ensuring the integrity of
stored medications.

Focus on Customer Needs

We prioritize understanding and meeting the specific requirements of our customers, ensuring that our products and services are tailored to their preferences and objectives.





SNAIGĖ PHARMACEUTICAL PRODUCT RANGE

MAX PLUS line



- · Calibration block.
- Data transfer via Bluetooth (mobile app) and RS485 network.
- Optical and acoustical power failure alarm for at least 24 hours.
- Optical and acoustical temperature alarm.
- Min/Max temperature display on the screen.
- Alarm indicator after temperature changes. Stays visible until removed manually.
- Connection to an external alarm system.
- Emergency power supply to the controller.
- · Volt-free alarm contact.

MAX line





- Data transfer via USB and RS485 network.
- Optical and acoustical power failure alarm for at least 12 hours.
- Optical and acoustical temperature alarm.
- · Connection to an external alarm system.
- Emergency power supply to the controller.
- Volt-free alarm contact.

STANDARD line

- Access port.
- Optical and acoustical temperature alarm.



SNAIGĖ PHARMACEUTICAL MAX PLUS line







MAX PLUS line

Product	MD40DD-P3	MD40DD-P6	MD35DD-P3	MD35DD-P6	MD14DD-P3	MD14DD-P6
Net capacity	290 L		240 L		100 L	
Dimensions (H x W x D)	2025 x 600 x 620 mm		1810 x 600 x 620 mm		870 x 560 x 620 mm	
Prod. storage temp. range	+2 to+8°C		+2 to+8°C		+2 to+8°C	
Preset temp.	+5°C		+5°C		+ 5 °C	
Fluctuation	0,5 °C		0,5 °C		0,5 °C	
Gradient	2,9 °C		2,9)°C	2,9 °C	1,8 °C
Noise level	44 dB		50 dB		42 dB	
Energy consumption (kWh/24h)	1.28	0.95	1.77	1.77	0.75	0.48

SNAIGĖ pharmaceutical refrigerators are backed by a **5-year warranty.** The electronic controller includes a 3-year warranty. **12-month insurance** for medications stored in the refrigerator.

- Safety standard according to IEC 60335-2-89
- Comply with DIN 13277
- Performance data and alarms monitoring in the event of deviations.
- Data transfer via Bluetooth (mobile app) and RS485 network.
- Optical and acoustical temperature alarm.

- Optical and acoustical power failure alarm for at least 24 hours.
- Emergency power supply to the controller.
- Min/Max temperature display on the screen.
- Alarm indicator after temperature changes. Stays visible until removed manually.

- Fan forced cooling.
- Automatic defrost.
- Self-closing door (except for model MD35DD).
- Changeable direction of the door opening.
- Mechanical door lock.
- Calibration block.





MD40DD-P3 MD40DD-P6



MD35DD-P3 MD35DD-P6



MD14DD-P3



D-P3 MD14DD-P6



MAX PLUS line FEATURES

OPTIONAL FEATURES:

- Organizers in MD40DD.
- Metallic perforated shelves.
- · Additional shelves.



Electronic controller with data transfer via Bluetooth (mobile app) and RS485 network.





Protection against contact with a cold surface.



Method of shelf fixing in MD40DD with metal holders.



Method of shelf fixing in MD14DD with plastic holders.



Method of shelf fixing in MD35DD on guides.



Calibration block.
Temperature probes.
Access port.



Vertical LED lighting in MD40DD.



Ceiling LED lighting in MD14DD.



Ceiling LED lighting in MD35DD.

MAX PLUS line

ELECTRONIC CONTROLLER. FUNCTIONS AND BENEFITS:

- LED touch screen;
- Optical and acoustical temperature alarm;
- Optical and acoustical power failure alarm for at least 24 hours;
- Data transfer via Bluetooth (mobile APPs);
- Min/Max temperature display on the screen;
- Alarm indicator after temperature changes. Stays visible until removed manually;
- Emergency power supply to the controller;
- Safety controller;
- Connection to an external alarm system;
- Protection against low temperatures;
- · Connection for data transmission via RS485 network.

Possibility to connect to external temperature and other parameters monitoring system BOSS (purchased separately).











SNAIGĖ PHARMACEUTICAL MAX line







MAX line

Product	MD40DD-P3	MD40DD-P6	
Net capacity	290 L		
Dimensions (H x W x D)	2025 x 600 x 620 mm		
Prod. storage temp. range	+ 2 to + 8 °C		
Preset temperature	+5°C		
Fluctuation	0,5 °C		
Gradient	2,9 °C		
Noise level	50 dB		
Energy consumption (kWh/24h)	1.90	1.44	

SNAIGĖ pharmaceutical refrigerators are backed by a **5-year warranty.** The electronic controller includes a 3-year warranty. **12-month insurance** for medications stored in the refrigerator.

- Safety according to IEC 60335-2-89
- Certified DIN 13277
- Performance data and alarms monitoring in the event of deviations.
- Optical and acoustical temperature alarm.
- Optical and acoustical power failure alarm for at least 12 hours.
- Data transfer via USB and RS485 network.

- Fan forced cooling.
- Automatic defrost.
- Self-closing door.
- Changeable direction of the door opening.
- Mechanical door lock.
- Calibration block.





MD40DD-P3

MD40DD-P6



MAX line FEATURES

OPTIONAL FEATURES:

- Organizers
- Metallic perforated shelves.
- Additional shelves.



Electronic controller with USB data transfer and RS485 connection.



Effective fan forced cooling.



Protection against contact with a cold surface.



Ceiling LED lighting.



Calibration block. Temperature probes.



Access port.



Method of shelf fixing in MD40DD with metal holders.

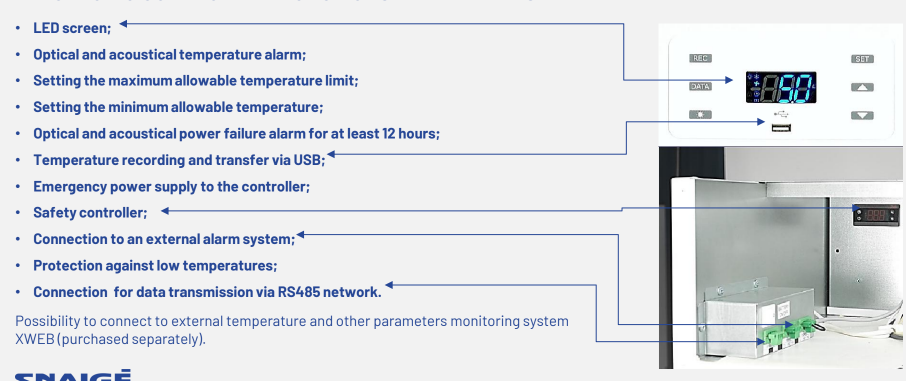


Vertical metallic painted handle. Self closing door. Mechanical door lock for a safe storage of medicines.



MAX line

ELECTRONIC CONTROLLER. FUNCTIONS AND BENEFITS:



SNAIGĖ PHARMACEUTICAL STANDARD line





STANDARD line

Product	MD40DC-P3	MD40DC-P6	MD14DC-P3	MD14DC-P6
Net capacity	290 L		100 L	
Dimensions (H x W x D)	2025 x 600 x 620 mm		870 x 560 x 620 mm	
Prod. storage temp. range	+2 to+8°C		+2 to+8°C	
Preset temp.	+ 5 °C		+5°C	
Fluctuation	0,5 °C		0,5 °C	
Gradient	2,9 °C		2,9 °C	1,8 °C
Noise level	44		42	
Energy consumption (kWh/24h)	1.28	0.95	0.75	0.48

SNAIGĖ pharmaceutical refrigerators are backed by a **5-year warranty.** The electronic controller includes a 3-year warranty. **12-month insurance** for medications stored in the refrigerator.

• Safety according to IFC 60335-2-89

- Optical and acoustical temperature alarm.
- Access port for the external connections.
- Fan forced cooling.
- · Automatic defrost.
- Self-closing door.
- Changeable direction of the door opening.
- Mechanical door lock.







MD14DC-P6 N

MD14DC-P3



STANDARD line FEATURES

OPTIONAL FEATURES:

- Organizers (MD40DC).
- Metallic perforated shelves.
- · Additional shelves.



Electronic controller.



Protection against contact with a cold surface.



Ceiling LED strip in MD14DC



Vertical LED strip in MD40DC



Method of shelf fixing in MD14DC with plastic holders.



Method of shelf fixing in MD40DC with metal holders.



Vertical metallic painted handle. Self-closing door. Mechanical door lock for a safe storage of medicines.



Access port.





SNAIGĖ LABORATORY REFRIGERATORS

Product	LD60MD-P8	LD40DD-P3	LD40DD-P6	LD14DD-P3	LD14DD-P6
Net capacity	500 L	290 L		100 L	
Dimensions (H x W x D)	2084 x 705 x 886 mm	2025 x 600 x 620 mm		870 x 560 x 620 mm	
Internal temperature	+ 3 to + 16 °C	+ 3 to + 16 °C		+ 3 to + 16 °C	
Fluctuation	0,6 °C	0,5 °C		0,5 °C	
Gradient	1,8 °C	2,9 °C		2,9 °C	1,8°C
Noise level	53	44 dB		42 dB	
Energy consumption (kWh/24h)	0,802	1.28	0.95	0.75	0.48
Cooling system	Convection with ventilation	Fan forced cooling		Fan forced cooling	

SNAIGE laboratory appliances are backed by a 5-year warranty. The electronic controller includes a 3-year warranty.

 Safety standard according to IEC 60335-2-89

- Performance data and alarms monitoring in the event of deviations.
- Data transfer via Bluetooth (mobile app) and RS485 network.
- Optical and acoustical temperature alarm.

- Optical and acoustical power failure alarm for at least 24 hours.
- Emergency power supply to the controller.
- Min/Max temperature display on the screen.
- Alarm indicator after temperature changes. Stays visible until removed manually.

- Automatic defrost.
- · Self-closing door.
- · Changeable direction of the door opening.
- Mechanical door lock.
- Calibration block.



LD60MD-P8



LD40DD-P3 LD40DD-P6



LD14DD-P6

LD14DD-P3



SNAIGĖ LABORATORY FREEZERS

Product	LF60MD-P8	LF27SD-P6	LF10SD-P6
Net capacity	500 L	232L	98 L
Dimensions (H x W x D)	2084 x 705 x 886 mm	1630 x 600 x 650 mm	870 x 560 x 620 mm
Internal temperature	-20 to -35 °C	-15 to -30 °C	-10 to -25°C
Fluctuation	0,5 °C	2,9 °C	2,9 °C
Gradient	3,0 °C	5,3 °C	5,3 °C
Noise level	53	41 dB	38 dB
Energy consumption (kWh/24h)	2,23	0,895	0.759
Cooling system	Convection with ventilation	Static	Static
Defrost	Automatic (hot gass defrosting)	Manual	Manual

SNAIGE laboratory appliances are backed by a **5-year warranty.** The electronic controller includes a 3-year warranty.

- Safety standard according to IEC 60335-2-89
- · Performance data and alarms monitoring in the event of deviations.
- Data transfer via Bluetooth (mobile app) and RS485 network.
- Optical and acoustical temperature alarm.

- Optical and acoustical power failure alarm for at least 24 hours.
- Emergency power supply to the controller.
- Min/Max temperature display on the screen.
- Alarm indicator after temperature changes. Stays visible until removed manually.

- Self-closing door.
- Changeable direction of the door opening.
- Mechanical door lock.
- Calibration block.











LABORATORY REFRIGERATORS AND FREEZERS FEATURES

OPTIONAL FEATURES:

- Metallic perforated shelves for LD40, LD14.
- Additional shelves for LD60, LF60, LD40, LD14.



Method of shelf fixing in LD60MD and LF60MD on guides.



Method of shelf fixing in LD40DD with metal holders.



Method of shelf fixing in LD14DD with plastic holders.



Evaporators shelves with aluminum guards on the front of the evaporators and two guides on each evaporator in freezer LF27SD.



Vertical LED lighting in LD40DD.



Ceiling LED lighting in LD14DD.



Access port.



SNAIGE LABORATORY REFRIGERATORS AND FREEZERS

ELECTRONIC CONTROLLER. FUNCTIONS AND BENEFITS:

- LED touch screen:
- Optical and acoustical temperature alarm;
- Optical and acoustical power failure alarm for at least 24 hours;
- Data transfer via Bluetooth (mobile APPs);
- Performance data and alarms monitoring in the event of deviations;
- Min/Max temperature display on the screen;
- Alarm indicator after temperature changes. Stays visible until removed manually;
- · Emergency power supply to the controller;
- Safety controller;
- · Connection to an external alarm system;
- Protection against low temperatures;
- Connection for data transmission via RS485 network.

Possibility to connect to external temperature and other parameters monitoring system BOSS (purchased separately).













SNAIGĖ TWIN Temp line

SNAIGE TWIN Temp line is a smart solution for laboratories and healthcare facilities



By stacking one on top of the other, with a few details can easily and securely connect:

- refrigerator with a freezer,
- refrigerator with another refrigerator,
- freezer with another freezer.

Models that can be connected:

MD14DD-P6

MD14DD-P3

MD14DC-P6

MD14DC-P3

1 E100D D

LF10SD-P6

LD14DD-P6

LD14DD-P3





ABOUT SNAIGĖ

FACTS & FIGURES

- European producer of professional, medical and home refrigeration appliances with more than 60 years of experience in this business.
- Ordinary shares of SNAIGE AB are quoted in OMX Vilnius Stock Exchange in the Secondary List
- SNAIGE works according to international standards and owns ISO 9001, ISO 14001, ISO 45001, TÜV, CE Déclaration/ISO9001, EMC Directive 2014/30/EU, Machinery Directive 2006/42/EC, DIN 13277 certificates.

- Manufactures over 30 models and 300 different variations of high-quality medical refrigerators, commercial refrigeration equipment and household appliances.
- Around 90% of its production is exported nearly to 30 countries in Europe.
- The company has been awarded with the Lithuanian Innovation Prize and Exporter of the Year Award several times and is recognized as one of the most innovative companies in the country.







PRODUCT RANGE

PROFESSIONAL EQUIPMENT



Pharmaceutical refrigerators Laboratory refrigerators and freezers



Glass door coolers



Professional refrigerators and freezers



Storage refrigerators and freezers



Monoblock refrigeration units



Cold rooms

HOME APPLIANCES



Fridge-freezers with freezer at bottom



Fridge-freezers with freezer at top



Refrigerators without freezers



Freezers



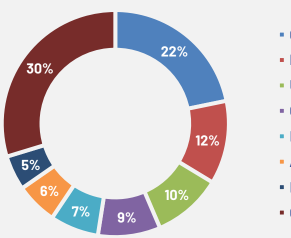
Wine refrigerators



SALES MARKETS

Snaige has well balanced sales platform between contract manufacturing and branded sales.

SALES SHARE BY MAIN MARKETS



- Germany
- Poland
- Ukraine
- Chech Republic
- Lithuania
- Austria
- Italy
- Other
- SNAIGE exports its products to around 30 countries mainly in Europe.
- Main SNAIGE branded markets are Czech Republic, Bulgaria, Hungary, Ukkraine, Moldova, Lithuania, etc.



CONTRACT MANUFACTURING SALES















- For contract manufacturing, Company's clients are producers (e.g. Severin, Bomann, Whirlpool) large retailers (e.g., Orima (Portugal) and distributors: KBS (Germany), Nord Cap (Germany).
- Contract manufacturing (OEM) takes around 50 % of the Company's sales.

PRODUCTION FACILITIES AND TECHNOLOGIES



- Production site is located in Alytus, Lithuania. The annual capacity is 550.000 units.
- Operates employs 300 people.
- Production process is very flexible, efficient and reliable thanks to modern equipment, appropriate production line set-up and experienced workforce.
- Product failure rates are well below the industry average.







STRICT QUALITY CONTROL

All SNAIGE refrigerators leave the factory after being carefully inspected.

MADE IN EUROPE

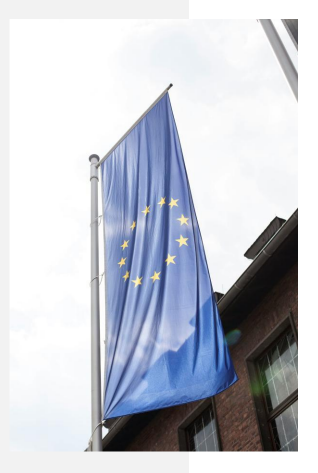
We are a European producer with a European understanding of quality and partnership.

Most parts and materials are manufactured in Western Europe by reliable and well-known producers.

ECO FRIENDLY AND SAFE

All SNAIGĖ products are ecologically friendly, produced without harmful substances and meet the EU Restriction of Hazardous Substances Directive and RoHS requirements.

97% of SNAIGĖ refrigerator components are recyclable.





THANKS!

Any questions?

Contact us: info@tcgtrade.eu

• Phone +372 5625 1570

• Mob.: +372 5044 670

• TCG Trade OÜ, Räime 10-2 13516, Tallinn, Harjumaa, Estonia

More information:

www.tcgtrade.eu





