

OPREMA



BERG BIB MILK

Code 699207



E-mail: info@oprema.com Web: www.oprema.com Original instructions v2 (08/2021)

Oprema d.d. Gospodarska 5 42230 Ludbreg Hrvatska / Croatia +385 42 819 183





REGULATORY COMPLIANCE

Company **Oprema d.d.** is manufacturer of professional cooling units for catering, with special accent on cooling units for cooling and dispensing beer, juices, wine, water and sparkling water. Quality, environment, health protection, work safety, product safety management policy and all components

that are in contact with the beverage is the basic of managing all processes in Oprema d.d.



Within European union, all cooling units are harmonized with following directives; Directive 2014/55/EU (LVD) – electrical safety of cooling units (low voltage equipment) Directive 2014/30/EC (EMC) – electromagnetic compatibility

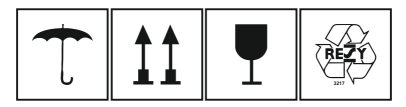
This product meets all basic demands of EU legislation which are relevant to this product

TRANSPORT AND STORAGE

To avoid damage of the cooling unit, it is important to handle with care during loading and unloading. Crane can be used for unit movement only if unit is on pallet.

- DO NOT turn around the unit
- DO NOT shake the unit or complete packing

Unit has to be stored in adjusted and clean space, with temperature between 0-40°C. Do not store coolers one on the other, and take care to set them in vertical position like as marked on packaging.



PACKING POSTPONEMENT

When cooling unit is unpacked, it is necessary to check whether it is in proper condition (visually undamaged). In case of any doubt on damage of cooling unit within packaging, do not install and use the unit. During packing postponement we ask you to respect local legislation about packing postponement. Do not incinerate packing parts or throw them to the environment. Packing of this cooling unit can be recycled in total. Keep packing material away from children.

AMBIENT CONDITIONS FOR INSTALLATION

Cooling unit has to be installed in the place where it is protected from rain, water sparkles, on place with temperature correspondent to its climate class (marked on label Technical data); in case this terms are not assured you lose warranty and malfunctions in performance are possible. Possible climate classes are:

SN – temperature of environment from 10°C to 32°C

- N temperature of environment from 16°C to 32°C
- ST temperature of environment from 18°C to 38°C
- T temperature of environment from 18°C to 43°C

COOLING UNIT MARKS AND CHARACTERISTICS

Every cooling unit has its own identification number/code. This number is on the plate/label "technical data". Plate/label with technical data is the only way to identify cooling unit; it contains all necessary data about unit which are relevant to the user/service people for quick and simple identification.

Oprema d.d. Gospodar 42230 Ludbreg - C	ska ulica 5
TYPE	MODEL
SERIAL N°	CODE CLIMATE CLASS
(V) (Hz)	POWER (kW) RUN (A) COMPR. (cc)
R290 (g) TOTAL EC	2. CO2 GWP WEIGHT (kg)
Made in Croatia, EU	TP03-0





- 1. Type: name of the cooling unit
- 2. Model: cooling unit model
- 3. Serial number: serial number of cooling unit
- 4. Code: unit identification code
- 5. Climate class: climate class
- 6. (V): voltage in volts
- 7. (Hz): frequency in Herz
- 8. Power: electricity in kW during normal work
- 9. Run: current in Ampers during normal work
- 10. Compressor: working volume of compressor in cm3
- 11. Type and quantity of refrigerant in the system in grams
- 12. Weight: weight of unpacked unit in kg
- 13. Quality control: unit is tested for secure usage
- 14. Oprema: manufactured in Oprema d.d. (with destroying

and removing this label you lose warranty)



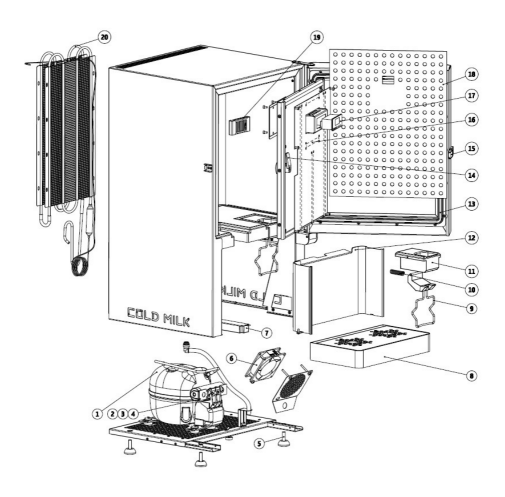
See "Important safety information" (code 399036), which is attached to these Instructions for operation.

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BERG BIB 1 MILK (1x10L)

No.	Article No.	Description	
1	300141	Compressor Embraco (R290)	
2	352150	Compressor condenser	
3	353160	Compressor start relay	
4	353181	Compressor thermal protection	
5	389016	Adjustable foot	
6	343100	Fan	
7	358011	LED driver 12V	
8	616508	Drip tray	
9	616507	Faucet crank	
10	228020	Faucet spring	
11	616503	Faucet body	
12	616514	Front cover (stainless steel)	
13	264139	Door gasket	
14	328531	Inner door locker	
15	229125	Outer door hook	
16	616517	LED lights module	
17	344040	Thermostat	
18		Commercial/ branding foil	
19	356114	Thermostat probe	
20	616519	Condenser	

BERG BIB 2 MILK (2x10L)

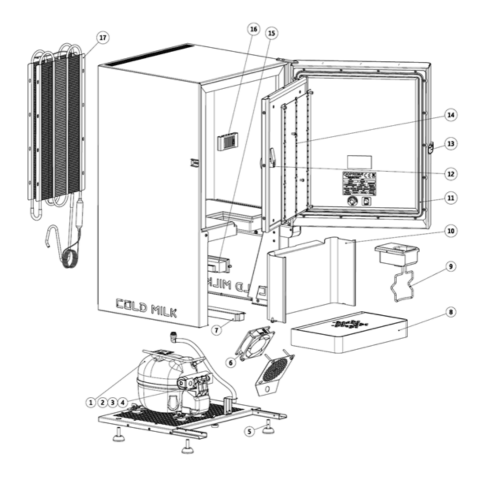




BERG BIB 2 MILK (2x10L)

No.	Article No.	Naziv	Description
1	300141	Kompresor Embraco EMI70UER (R290)	Compressor Embraco EMI70UER (R290)
2	352150	Kondenzator kompresora	Compressor condenser
3	353160	Relej kompresora	Compressor start relay
4	353181	Termička zaštita kompresora	Compressor thermal protection
5	389016	Noga podesiva	Adjustable foot
6	343100	Ventilator	Fan
7	358011	Ispravljač LED rasvjete 12V	LED driver 12V
8	616748	Sabirnik	Drip tray
9	616507	Poluga slavine BIB-a	Faucet crank
10	228020	Opruga slavine BIB-a	Faucet spring
11	211489	Tijelo slavine BIB-a	Faucet body
12	616745	Stranica prednja (nehrđajući čelik)	Front cover (stainless steel)
13	264139	Brtva vrata	Door gasket
14	328531	Zatvarač vrata unutarnjih	Inner door locker
15	229125	Kopča vrata vanjskih	Outer door hook
16	616729	Modul LED rasvjete	LED lights module
17	359330	Termostat	Thermostat
18		Folija reklame	Commercial/ branding foil
19	356171	Sonda termostata	Thermostat probe
20	616669	Kondenzator	Condenser

BERG BIB 1 MILK (1x20L)

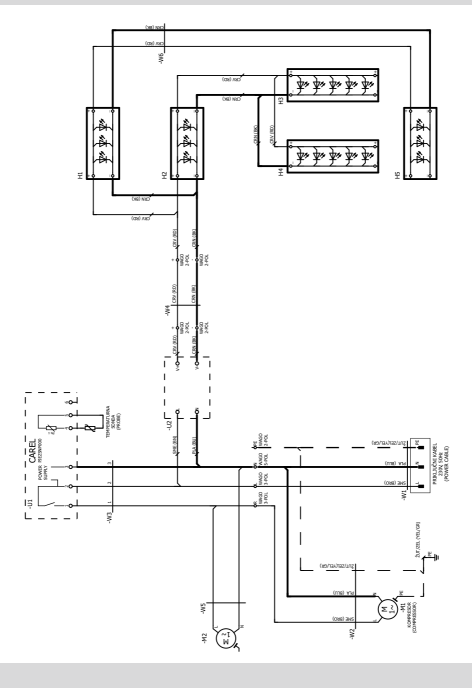


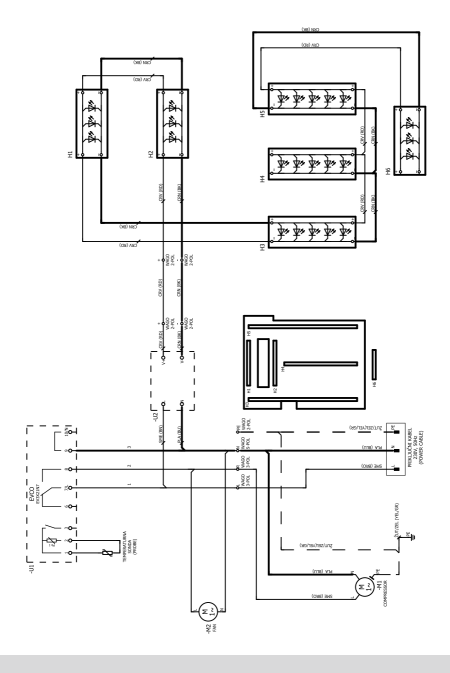


BERG BIB 1 MILK (1x20L)

No.	Article No.	Naziv	Description
1	300141	Kompresor Embraco EMI70UER (R290)	Compressor Embraco EMI70UER (R290)
2	352150	Kondenzator kompresora	Compressor condenser
3	353160	Relej kompresora	Compressor start relay
4	353181	Termička zaštita kompresora	Compressor thermal protection
5	389016	Noga podesiva	Adjustable foot
6	343100	Ventilator	Fan
7	358011	Ispravljač LED rasvjete 12V	LED driver 12V
8	616748	Sabirnik	Drip tray
9	616502	Slavina BIB-a komplet	BIB faucet set
10	616745	Stranica prednja (nehrđajući čelik)	Front cover (stainless steel)
11	264139	Brtva vrata (1,5m)	Door gasket (1,5m)
12	328531	Zatvarač vrata unutarnjih	Inner door locker
13	229125	Kopča vrata vanjskih	Outer door hook
14	616729	Modul LED rasvjete	LED lights module
15	359330	Termostat	Thermostat
16	356171	Sonda termostata	Thermostat probe
17	616669	Kondenzator	Condenser

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System cleaning and maintenance

System cleaning and maintenance is divided into:

- 1. Daily jobs
- 2. Monthly jobs
- 3. Sanitation of the system

Daily jobs:

It is necessary to keep hygiene around the dispensing device as well as the hygiene of taps and collectors.

Monthly jobs:

It is necessary to clean the device of possible dirt or dust once a month, special attention to be paid to the condenser on the air cooled device because if too much dust sets, the cooling effect will be lower. Do not use high pressure for cleaning as it may dent the condenser lamellas. Use a vacuum cleaner or lamella cleaning brush.

Sanitation of the device:

The device sanitation is to be carried out by a trained person. Sanitation is carried out for the purpose of hygienic safety and quality of poured milk. The frequency of sanitation is determined by the milk producer. It is recommended to be performed at least once every three months. Prior to the device sanitation, please carefully read the sanitation product instruction given by the producer, and make sure the protective equipment (gloves, masks etc.) is used correctly. Make sure the rooms are properly aired. Certain device components may be damaged during aggressive cleaning procedure. Producer declines any responsibility for damages caused by the use of aggressive and/or toxic cleaning agents.



(i) Notice In case the device is out of order due to the faulty maintenance or for some other reason, we recommend that you put a notice on the device.

Servicing and repairs

In the interest of your safety and in accordance with legal regulations all repairs need to be performed by authorized persons.

Servicing and repairs on R290 systems need to be performed by servicing experts specifically trained for handling inflammable substances. This includes knowledge of tools, operating compressors and cooling units, basic applicable legal regulations as well as precautionary measures to be taken during servicing and repairs.

Instructions for the device disassembly

Device disassembly procedure has to be performed in compliance with legal regulations.

- steel, plastic and other waste material need to be disposed of by the responsible persons
- insulation material has to be disposed of by the authorized persons and authorized companies
- each form of refrigerant (see indicated on the label) has to be removed with special equipment by an authorized company and authorized persons.

Refrigerant may at no circumstances be spread in the area.

Devices carrying the symbol R290 are filled with refrigerant R290 (propane). Since the device contains inflammable gas, please dispose of the device with the expired service life according to legal regulations. When you intend to dispose of an old device contact your dealer or a local responsible service.

In compliance with the Regulations on Electric and Electronic Devices Waste Management and EU Directive **2015/863/EU**, the symbol containing crossed out bin shown on the equipment or on the packaging, means that at the end of its life cycle the product needs to be separated from the rest of the waste, in relation to the reduction of usage of dangerous substances in electronic and electric equipment as well as to adequate waste disposal. Separate collection and recycling of such equipment contributes to avoiding possible negative impact upon environment and health, enabling the reuse and recycling of some of the material used for building of the components of the equipment. Unauthorized disposal of this product by the user implies the possibility of application of legal sanctions, in accordance with applicable legal regulations.