Кулеры CRE

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47



CR Evo

The CR EVO range, which offers 4 models mainly differentiated by capacity, features a body entirely in 430 stainless steel with a polished finish.



KEY STRENGTHS



CR EVO is a refrigeration unit with ice-bank technology for fixed draught systems in undercounter applications. The CR EVO features both coil inlets and outlets, as well as supply and return connections for the recirculation tube on the front of the unit, making it ideal for elevated shelf applications.





Advanced Features

The CR EVO's ice-bank formation from scratch is fast (3 hours), as is its re-forming. It is also equipped with an electronic thermostat.



Serviceability

The body of the CR Evo is divided into two parts: on the refrigeration circuit side, a single U-shaped panel can be removed to provide access to the components from three sides. The CR Evo is equipped with support feet.





Design &User Experience

The bodywork is made entirely of 430 stainless steel with a polished finish, offering moderate to high resistance to liquid spills or water used for cleaning. The electronic thermostat allows for precise adjustment of the tank's set-point.





Hygien & Safety

In the CR Evo, the tank can be drained via the discharge tube located at the front. As with all Celli refrigeration coolers, the Hi-ClO digital and eco-friendly sanitization system can be applied to sanitize product lines.

CR EVO

CR EVO 30

Type of beverages

Refrigerant gas Finishing



R290

Polished steel

Lines





282 30-40 place settings





| | | CR EVO 30 |
|---|-----------|-----------------------|
| General data sheet | | |
| Water basin (net) | L | 13 |
| Ice bank | kg | 4,5 |
| Compressor's nominal power | CV | 1/4 |
| Standard agitator pump | m | 1 stage 7.0m |
| Performance & Consumption | | |
| Performance - Cooling power | W | 453 |
| Performance - houry peak - ΔT20°C | L/h | 37 |
| Performance - daily average - ∆T20°C | L/h | 19 |
| Max power absorption | W | 350 |
| Average daily consumption - standby ** | kWh | |
| Average daily consumption** | kWh | |
| Overall Height (with pump)* | ст | 34 |
| Length x Width | cm x cm | 48 x 30 |
| Net Empty Weight | kg | 25 |
| Coils - max number 15/20 m each*** | n° | |
| Coils - max number including 10 m coils** | п° | 2 |
| Available Versions | | |
| Electric supply | | 220-240V AC 50 Hz |
| Plug to choose | | Schuko |
| Options to chose | | |
| Number of coils | n° | 0; 2 |
| Coils inlet/outlet | | side nipples only |
| Coils diameter | mm x mm | 7x8 |
| Thermostat option | | electronic thermostat |
| Enhanced pump | steps / m | |

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.





CR EVO 70

Type of beverages

Refrigerant gas Finishing





R290

Polished steel

Lines





282 70-80 place settings





| | | CR EVO 70 |
|---|-----------|---|
| General data sheet | | |
| Water basin (net) | L | 30 |
| Ice bank | kg | 8 |
| Compressor's nominal power | CV | 3/8 |
| Standard agitator pump | m | 1 stage 7.0 m |
| Performance & Consumption | | |
| Performance - Cooling power | W | 931 |
| Performance - houry peak - ΔT20°C | L/h | 72 |
| Performance - daily average - ∆T20°C | L/h | 40 |
| Max power absorption | W | 700 |
| Average daily consumption - standby ** | kWh | |
| Average daily consumption** | kWh | |
| Overall Height (with pump)* | ст | 44 |
| Length x Width | ст х ст | 60 x 37 |
| Net Empty Weight | kg | 37 |
| Coils - max number 15/20 m each*** | n° | |
| Coils - max number including 10 m coils** | n° | 4 |
| Available Versions | | |
| Electric supply | | 220-240V AC 50 Hz |
| Plug to choose | | Schuko |
| Options to chose | | |
| Number of coils | n° | 0;2;4 |
| Coils inlet/outlet | | side nipples only |
| Coils diameter | mm x mm | 7x8 |
| Thermostat option | | electronic thermostat |
| Enhanced pump | steps / m | |
| | | Each item number includes coils, pump, plug |

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.



Each item number includes coils, pump, plugV

CR EVO 100

Type of beverages

Refrigerant gas Finishing





R290

Polished steel







90-100 place settings





| General data sheet Water basin (net) L 45 kce bank kg 12 Compressor's nominal power CV 3/8 Standard agitator pump m 1 stage 7.0 m Performance & Consumption Performance - Cooling power W 1.122 Performance - houry peak - ΔΤΖΟ°C L/h 48 Max power absorption W 700 Average daily consumption - standby ** kWh Average daily consumption - standby ** kWh Overall Height (with pumpl* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number including 10 m coils** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Schuko Options to chose side nipples only Coils inlet/outlet side nipples only Coils diameter mmx mm 7x8 Thermostat option steps / m | | | CR EVO 100 |
|--|---|-----------|-----------------------|
| Ice bank kg 12 Compressor's nominal power CV 3/8 Standard agitator pump m 1 stage 7.0 m Performance & Consumption Performance - Cooling power W 1.122 Performance - houry peak - ΔT20°C L/h 96 Performance - daily average - ΔT20°C L/h 48 Max power absorption W 700 Average daily consumption - standby ** kWh Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4,6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | General data sheet | | |
| Compressor's nominal power CV 3/8 Standard agitator pump m 1 stage 7.0 m Performance & Consumption Performance - Cooling power W 1.122 Performance - houry peak - \(\Delta T20^{\circ}C \) L/h 96 Performance - daily average - \(\Delta T20^{\circ}C \) L/h 48 Max power absorption W 700 Average daily consumption - standby ** kWh Average daily consumption ** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each *** n° Coils - max number including 10 m coils ** n° Electric supply 220-240V AC 50 Hz Plug to choose 5chuko Options to chose Number of coils n° 4;6 Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Water basin (net) | L | 45 |
| Standard agitator pump m 1 stage 7.0 m Performance & Consumption Performance - Cooling power W 1.122 Performance - houry peak - ΔT20°C L/h 96 Performance - daily average - ΔT20°C L/h 48 Max power absorption W 700 Average daily consumption - standby *** kWh Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions n° 6 Electric supply 220-240V AC 50 Hz 9 Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Ice bank | kg | 12 |
| Performance & Consumption Performance - Cooling power W 1.122 Performance - houry peak - Δ720°C L/h 96 Performance - daily average - Δ720°C L/h 48 Max power absorption W 700 Average daily consumption - standby *** kWh Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions To* 6 Electric supply 220-240V AC 50 Hz Schuko Options to chose Schuko Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Compressor's nominal power | CV | 3/8 |
| Performance - Cooling power W 1.122 Performance - houry peak - ΔΤ20°C L/h 96 Performance - daily average - ΔΤ20°C L/h 48 Max power absorption W 700 Average daily consumption - standby ** kWh Average daily consumption ** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Schuko Options to chose side nipples only Coils linet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Standard agitator pump | m | 1 stage 7.0 m |
| Performance - houry peak - ΔΤ20°C L/h 96 Performance - dally average - ΔΤ20°C L/h 48 Max power absorption W 700 Average daily consumption - standby ** kWh Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions side nipules only Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Schuko Options to chose side nipples only Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Performance & Consumption | _ | |
| Performance - daily average - \(\text{LTO}^{\circ} \) L/h 48 Max power absorption W 700 Average daily consumption - standby ** kWh Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils diameter mm x mm 7x8 Flermostat option electronic thermostat | Performance - Cooling power | W | 1.122 |
| Max power absorption W 700 Average daily consumption - standby ** kWh Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Performance - houry peak - ΔT20°C | L/h | 96 |
| Average daily consumption - standby ** Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width Cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions Electric supply Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet Coils diameter mm x mm 7x8 Fleetronic thermostat | Performance - daily average - ΔT20°C | L/h | 48 |
| Average daily consumption** kWh Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° Coils - max number including 10 m coils** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Max power absorption | W | 700 |
| Overall Height (with pump)* cm 49 Length x Width cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions 5 220-240V AC 50 Hz Plug to choose Schuko Schuko Options to chose n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Average daily consumption - standby ** | kWh | |
| Length x Width Cm x cm 65 x 40 Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet Side nipples only Coils diameter mm x mm 7x8 Fleetmostat option electronic thermostat | Average daily consumption** | kWh | |
| Net Empty Weight kg 42 Coils - max number 15/20 m each*** n° Coils - max number including 10 m coils** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Overall Height (with pump)* | cm | 49 |
| Coils - max number 15/20 m each*** n° Coils - max number including 10 m coils** n° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet Side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Length x Width | ст х ст | 65 x 40 |
| Coils - max number including 10 m coils** N° 6 Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Net Empty Weight | kg | 42 |
| Available Versions Electric supply 220-240V AC 50 Hz Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Coils - max number 15/20 m each*** | n° | |
| Electric supply Plug to choose Schuko Options to chose Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option 220-240V AC 50 Hz Schuko A;6 A;6 Coils inlet/outlet electronic thermostat | Coils - max number including 10 m coils** | n° | 6 |
| Plug to choose Options to chose Number of coils n° 4;6 Coils inlet/outlet Side nipples only Coils diameter mm x mm 7x8 Thermostat option Schuko | Available Versions | | |
| Options to chose Number of coils n° 4;6 Coils inlet/outlet Side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Electric supply | | 220-240V AC 50 Hz |
| Number of coils n° 4;6 Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Plug to choose | | Schuko |
| Coils inlet/outlet side nipples only Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Options to chose | | |
| Coils diameter mm x mm 7x8 Thermostat option electronic thermostat | Number of coils | n° | 4;6 |
| Thermostat option electronic thermostat | Coils inlet/outlet | | side nipples only |
| , and the second | Coils diameter | mm x mm | 7x8 |
| Enhanced pump steps / m | Thermostat option | | electronic thermostat |
| | Enhanced pump | steps / m | |

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.



CR EVO 130

Type of beverages

Refrigerant gas Finishing





R290



Lines



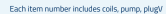






| | | CR EVO 130 |
|---|-----------|-----------------------|
| General data sheet | | |
| Water basin (net) | L | 45 |
| Ice bank | kg | 12 |
| Compressor's nominal power | CV | 3/8 |
| Standard agitator pump | m | 1 stage 5.8 m |
| Performance & Consumption | | |
| Performance - Cooling power | W | 1.321 |
| Performance - houry peak - ΔT20°C | L/h | 105 |
| Performance - daily average - ∆T20°C | L/h | 57 |
| Max power absorption | W | 700 |
| Average daily consumption - standby ** | kWh | |
| Average daily consumption** | kWh | |
| Overall Height (with pump)* | ст | 49 |
| Length x Width | cm x cm | 65 x 40 |
| Net Empty Weight | kg | 42 |
| Coils - max number 15/20 m each*** | n° | |
| Coils - max number including 10 m coils** | n° | 6 |
| Available Versions | | |
| Electric supply | | 220-240V AC 50 Hz |
| Plug to choose | | Schuko |
| Options to chose | | |
| Number of coils | п° | 2;4;6 |
| Coils inlet/outlet | | side nipples only |
| Coils diameter | mm x mm | 7x8 10x11 |
| Thermostat option | | electronic thermostat |
| Enhanced pump | steps / m | |

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.







CRE 30

CRE 30 is a 13 liter refrigeration machine with ice bank technology, designed for fixed draught systems applied on raised shelves. Supports 2 lines of approximately 10 meters.

Features:

Type of dispensed beverage:





Number of ways/lines:

2 taps

Number of people:

30-40





Performance

- CR Evo 30 can dispense 38 L/h continuously and 74 L/h peak (with a temperature difference of 10 degrees between inlet and outlet), or 19 L/h in continuous service and 37 L/h peak (with a temperature delta of 20 degrees between between inlet and outlet)
- The machine is equipped with a quick-start refrigeration circuit, which guarantees reduced times for creating the ice bank in around 3 hours, with excellent recovery in moments of maximum effort



Advanced Features

- The CR Evo 30 features both coil inlets and outlets, as well as supply and return connections for the recirculation tube on the front of the unit, making it ideal for elevated shelf applications
- Equipped with electronic thermostat



Serviceability

- CR Evo 30 is designed for simple and fast maintenance
- The bodywork is divided into two parts, with a "U" panel that allows access to components on three sides for quick interventions
- Furthermore, it is equipped with support feet for easy movement and positioning



Design & User Experience

- The body of the CR Evo 30 is entirely made of 430 stainless steel with a polished finish for moderate/high resistance to spills of liquids or water used for cleaning
- The electronic thermostat allows you to adjust the tank set-point precisely



- CR Evo 30 allows you to empty the tank via the drain pipe located at the front
- The system is compatible with the digital and ecological Hi-ClO sanitization system



CR Evo 30

| Water Basin (L) | 13 |
|-------------------|-----|
| Ice Bank (kg) | 4,5 |
| Cooling Power (W) | 453 |
| Coils (n max) | 2 |



CR Evo 70

| Water Basin (L) | 30 |
|-------------------|-----|
| Ice Bank (kg) | 8 |
| Cooling Power (W) | 931 |
| Coils (n max) | 4 |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1122 |
| Coils (n max) | 6 |
| | |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1321 |
| Coils (n max) | 6 |



CRE 70

CRE 70 is a 30 liter refrigeration machine with ice bank technology, designed for fixed draught systems in application on raised shelves. It supports up to 4 lines of approximately 10 metres.

Features:

Type of dispensed beverage:



Beer



Number of ways/lines:

from 2 to 3

Number of people:

⋖ 70-80





Performance

- CR Evo 70 can dispense 80 L/h in continuous service or 144 L/h of peak performance (with a temperature difference of 10 degrees between inlet and outlet), or 40 L/h in continuous service or 72 L/h of peak performance (with a temperature delta of 20 degrees between inlet and outlet)
- The machine is equipped with a quick-start refrigeration circuit, which guarantees reduced times for creating the ice bank in around 3 hours, with excellent recovery in moments of maximum effort



Advanced Features

- The CR Evo 70 features both coil inlets and outlets, as well as supply and return connections for the recirculation tube on the front of the unit, making it ideal for elevated shelf applications
- Equipped with electronic thermostat



Serviceability

- CR Evo 30 is designed for simple and fast maintenance
- The bodywork is divided into two parts, with a "U" panel that allows access to components on three sides for quick interventions
- Furthermore, it is equipped with support feet for easy movement and positioning



Design & User Experience

- The body of the CR Evo 70 is entirely made of 430 stainless steel with a polished finish for moderate/high resistance to spills of liquids or water used for cleaning
- The electronic thermostat allows you to adjust the tank set-point precisely



- CR Evo 70 allows you to empty the tank via the drain pipe located at the front
- The system is compatible with the digital and ecological Hi-ClO sanitization system



CR Evo 30

| Water Basin (L) | 13 |
|-------------------|-----|
| Ice Bank (kg) | 4,5 |
| Cooling Power (W) | 453 |
| Coils (n max) | 2 |



CR Evo 70

| Water Basin (L) | 30 |
|-------------------|-----|
| Ice Bank (kg) | 8 |
| Cooling Power (W) | 931 |
| Coils (n max) | 4 |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1122 |
| Coils (n max) | 6 |
| | |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1321 |
| Coils (n max) | 6 |



CRE 100

CRE 100 is a 45 liter refrigeration machine with ice bank technology, designed for fixed draught systems in application on raised shelves. It supports up to 6 lines of approximately 10 meters.

Features:

Type of dispensed beverage:



Number of ways/lines:

✓ from 4 to 5

Number of people:

90-100





Performance

- CR Evo 100 can dispense 96 L/h in continuous service or 192 L/h of peak performance (with a temperature difference of 10 degrees between inlet and outlet), or 48 L/h in continuous service or 96 L/h of peak performance (with a temperature delta of 20 degrees between inlet and outlet)
- The machine is equipped with a quick-start refrigeration circuit, which guarantees reduced times for creating the ice bank in around 3 hours, with excellent recovery in moments of maximum effort



Advanced Features

- The CR Evo 100 features both coil inlets and outlets, as well as supply and return connections for the recirculation tube on the front of the unit, making it ideal for elevated shelf applications
- Equipped with electronic thermostat



Serviceability

- CR Evo 100 is designed for simple and fast maintenance
- The bodywork is divided into two parts, with a "U" panel that allows access to components on three sides for quick interventions
- Furthermore, it is equipped with support feet for easy movement and positioning



Design & User Experience

- The body of the CR Evo 100 is entirely made of 430 stainless steel with a polished finish for moderate/high resistance to spills of liquids or water used for cleaning
- The electronic thermostat allows you to adjust the tank set-point precisely



- CR Evo 100 allows you to empty the tank via the drain pipe located at the front
- The system is compatible with the digital and ecological Hi-ClO sanitization system



CR Evo 30

| Water Basin (L) | 13 |
|-------------------|-----|
| Ice Bank (kg) | 4,5 |
| Cooling Power (W) | 453 |
| Coils (n max) | 2 |



CR Evo 70

| Water Basin (L) | 30 |
|-------------------|-----|
| Ice Bank (kg) | 8 |
| Cooling Power (W) | 931 |
| Coils (n max) | 4 |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1122 |
| Coils (n max) | 6 |
| | |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1321 |
| Coils (n max) | 6 |



CRE 130

CRE 130 is a 45 liter refrigeration machine with ice bank technology, designed for fixed draught systems in application on raised shelves. It supports up to 6 lines of approximately 10 meters.

Features:

Type of dispensed beverage:



Number of ways/lines:

from 2 to 6

Number of people:

⋖ 100-125





Performance

- CR Evo 130 can deliver 114 L/h in continuous service or 210 L/h of peak performance (with a temperature difference of 10 degrees between inlet and outlet), or 57 L/h in continuous service or 105 L/h of peak performance (with a temperature delta of 20 degrees between inlet and outlet)
- The machine is equipped with a quick-start refrigeration circuit, which guarantees reduced times for creating the ice bank in around 3 hours, with excellent recovery in moments of maximum effort



Advanced Features

- The CR Evo 130 features both coil inlets and outlets, as well as supply and return connections for the recirculation tube on the front of the unit, making it ideal for elevated shelf applications
- Equipped with electronic thermostat



Serviceability

- CR Evo 130 is designed for simple and fast maintenance
- The bodywork is divided into two parts, with a "U" panel that allows access to components on three sides for quick interventions
- Furthermore, it is equipped with support feet for easy movement and positioning



Design & User Experience

- The body of the CR Evo 130 is entirely made of 430 stainless steel with a polished finish for moderate/high resistance to spills of liquids or water used for cleaning
- The electronic thermostat allows you to adjust the tank set-point precisely



- CR Evo 130 allows you to empty the tank via the drain pipe located at the front
- The system is compatible with the digital and ecological Hi-ClO sanitization system



CR Evo 30

| Water Basin (L) | 13 |
|-------------------|-----|
| Ice Bank (kg) | 4,5 |
| Cooling Power (W) | 453 |
| Coils (n max) | 2 |



CR Evo 70

| Water Basin (L) | 30 |
|-------------------|-----|
| Ice Bank (kg) | 8 |
| Cooling Power (W) | 931 |
| Coils (n max) | 4 |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1122 |
| Coils (n max) | 6 |
| | |



| Water Basin (L) | 45 |
|-------------------|------|
| Ice Bank (kg) | 12 |
| Cooling Power (W) | 1321 |
| Coils (n max) | 6 |

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04 Беларусь +

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47