# Кулеры Geo

# 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



Geo Prime

The new Geo Prime range consists of 4 different models and is characterized by:

- New refrigeration circuit (components and materials)
- Improved performance (+4% compared to GEO Green)
- Lower energy consumption (-30% compared to GEO Green)
- Improved accessibility for maintenance



### **KEY STRENGTHS**

# Performance

Geo Prime is a range of 4 refrigeration coolers with ice-bank technology for under-counter fixed draught systems. Geo Prime offers the highest hourly productivity in the Celli range (up to 200 L/h peak for the Geo Prime 75 model), thanks to a refrigeration circuit with fast start-up and recovery during peak periods. It is available in both vertical and horizontal configurations, suitable for 2 to 10 lines."



### **Advanced Features**

The creation of the ice bank from scratch is extremely fast, as is its reformation, outperforming any refrigeration unit of the same size on the market. The machine is available in both vertical and horizontal configurations, depending on the space available, with the same performance. The unit is equipped with a mechanical thermostat. Cooling circuit performs class T requirements.



# Serviceability

The structure of Geo Prime allows for quicker and easier maintenance compared to the previous Geo model. The external panels of the body are easily removable, providing immediate access to the main parts of the refrigeration circuit (three fully removable side grids for access on three sides). The maintenance technician can access the tank by removing only a part of the top panel. Access to the refrigeration compartment and more internal components without obstruction is particularly important for the Horizontal machines. In fact, the most critical components have been moved to the front section.



GEO PRIME

### **KEY STRENGTHS**



# Design & User Experience

The body is made entirely of 430 stainless steel with a polished finish, offering medium to high resistance to liquid spills or water used for cleaning. The thermostat shuts off the refrigeration circuit when in the zero position.



# **Hygiene & Safety**

IThe evaporator of the Geo Prime refrigeration circuit is made of stainless steel: while offering the same overall performance as evaporators made of other metals, it eliminates the risk of copper oxidation and the risk of stray currents inside the tank, ensuring better hygiene of the unit. In the Geo Prime, the tank can be drained through a longer drain pipe than in the Geo, making the process easier.

As with all Celli coolers, the digital and environmentally friendly Hi-ClO sanitation system can be used to sanitise the product lines.



# **Label & Certification**

Geo Prime is tested and engineered in Celli's testing laboratories.

The range is technically compliant with: UE, UK, UA, BY, AU, ASEAN, JP, CL, AG, ZA, KZ, AZ, ET.







GEO PRIME

# Geo Prime 20

Type of beverages

Refrigerant gas



Beer



R290





20 30-40 people





		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	18	18	18
Ice bank	Kg	8	8	8
Compressor's nominal power	CV	1/5	1/4	1/4
Standard agitator pump	m	1 stage 5.8m	1 stage 5.8m	1 stage 5.8m
Performance & Consumption				
Performance - Cooling power	W	450	450	450
Performance - houry peak - ΔT20°C	L/h	55	55	55
Performance - daily average - ΔT20°C	L∕h	19	19	19
Max power absorption	W	390	390	390
Average daily consumption - standby	kWh	4,8	4,8	4
Overall Height (with pump)*	cm	67	68	47
Length x Width	cmxcm	36 x 36	36 x 36	56 x 36
Net Empty Weight	Кд	32	32	32
Coils - max number 15/20 m each	n°	2	2	2
Coils - max number including 10 m coils	n°	4	4	4
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 1 to 4	from 1 to 4	from 1 to 4
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.



# Geo Prime 30

Type of beverages

Refrigerant gas



Beer



R290

Lines









		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	32	32	32
Ice bank	Kg	12	12	12
Compressor's nominal power	CV	1/4	1/4	1/4
Standard agitator pump	m	1 stage 5.8m	1 stage 5.8m	1 stage 5.8m
Performance & Consumption				
Performance - Cooling power	W	630	630	630
Performance - houry peak - ΔT20°C	L/h	77	77	77
Performance - daily average - ΔT20°C	L/h	27	27	27
Max power absorption	W	520	520	520
Average daily consumption - standby	kWh	3,5	3,5	3,9
Overall Height (with pump)*	ст	79	80	54
Length x Width	cmxcm	38 x 38	38 x 38	60 x 38
Net Empty Weight	Кд	37	37	37
Coils - max number 15/20 m each	n°	3	3	3
Coils - max number including 10 m coils	n°	6	6	6
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 2 to 6	from 2 to 6	from 2 to 6
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mm x mm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)

# Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.



# Geo Prime 50

Type of beverages

Refrigerant gas



Beer



R290





20 80-90 people





		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	48	48	48
Ice bank	Kg	21	21	21
Compressor's nominal power	CV	3/8	3/8	3/8
Standard agitator pump	m	1 stage 7m	1 stage 7m	1 stage 7m
Performance & Consumption				
Performance - Cooling power	W	930	930	930
Performance - houry peak - ΔT20°C	L∕h	124	124	124
Performance - daily average - ΔT20°C	L∕h	40	40	40
Max power absorption	W	740	740	740
Average daily consumption - standby	kWh	4,2	4,2	5,9
Overall Height (with pump)*	ст	81	80	54
Length x Width	cmxcm	44 x 44	44 x 44	65 x 44
Net Empty Weight	Кд	41	41	41
Coils - max number 15/20 m each	n°	5	5	5
Coils - max number including 10 m coils	n°	7	7	7
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 2 to 7	from 2 to 7	from 2 to 7
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mm x mm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.



# Geo Prime 75

Type of beverages

Refrigerant gas





R290





20 125-150 people





		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	77	77	77
Ice bank	Kg	29	29	29
Compressor's nominal power	CV	1/2	1/2	1/2
Standard agitator pump	m	1 stage 7m	1 stage 7m	1 stage 7m
Performance & Consumption				
Performance - Cooling power	W	1.340	1.340	1.340
Performance - houry peak - ΔT20°C	L∕h	181	181	181
Performance - daily average - ΔT20°C	L/h	58	58	58
Max power absorption	W	1.160	1.160	1.160
Average daily consumption - standby	kWh	5,5	5,5	5,5
Overall Height (with pump)*	cm	82	83	56
Length x Width	cmxcm	56 x 56	56 x 56	79 x 56
Net Empty Weight	Кд	50	50	50
Coils - max number 15/20 m each	п°	7	7	7
Coils - max number including 10 m coils	n°	10	10	10
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 2 to 10	from 2 to 10	from 2 to 10
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.





### Coolers

# Geo Prime 20

Geo Prime 20 is a 20 liter refrigeration machine with ice bank technology, designed for undercounter fixed draught installation. It supports up to 4 lines, with the possibility of connecting 2 lines of 20 meters and additional lines of shorter length.

#### **Features:**

#### Type of dispensed beverage:





### Number of ways/lines:



#### Number of people:



#### Finish:



Stainless Steel





Geometric versatility: Yes

# Strengths



### **Performance**

- Geo Prime 20 can dispense 19 L/h in continuous service or 55 L/h of peak performance (with a temperature delta of 20 degrees between inlet and outlet)
- Thanks to the speed in creating the ice bank (only 2 hours) and its fast recovery in moments of maximum effort, it is perfect for venues with high attendance



# Serviceability

- The structure of the Geo Prime 20 guarantees quick and simple maintenance, thanks to the removable external panels and the side grilles which allow easy access to the refrigeration circuit from three sides
- The tank is accessible by removing only part of the top panel
- The standard wheels allow the machine to be easily moved



# **Design & User Experience**

- The body of the Geo Prime 20 is made entirely of 430 stainless steel with a polished finish, which guarantees good resistance to liquids and ease of cleaning
- Available in both vertical (covered and uncovered) and horizontal configurations, to adapt to small spaces



### Advanced Features

- Intellidraught 2, an IoT-based telemetry system, allows you to monitor systems remotely and manage their vital parameters to prevent breakdowns and facilitate maintenance
- It also provides data on volumes dispensed per line, optimizing operation and energy efficiency



### Convenience

- Geo Prime 20 guarantees energy savings of between 20% and 30% compared to the previous model, and between 30% and 40% compared to the main competitive refrigeration machines
- The thermostat allows the complete shutdown of the refrigeration circuit, prolonging the life of the device and reducing consumption when not in use



# **Hygiene & Safety**

- The stainless steel evaporator reduces the risks of oxidation and eddy currents, for a healthier device
- The elongated drain pipe facilitates emptying the tank
- Geo Prime 20 is compatible with the digital and ecological Hi-ClO sanitization system



## **Label & Certification**

 Geo Prime 20 is tested and engineered in Celli testing laboratories and complies with technical regulations for a wide range of countries: EU, UK, UA, BY, AU, ASEAN, JP, CL, AG, ZA, KZ, AZ, ET

# Models of the **Geo Prime** series



### Geo Prime 20

Water Basin (L)	18
Ice Bank (kg)	8
Cooling Power (W)	450
Coils (n max)	4



Water Basin (L)	32
Ice Bank (kg)	12
Cooling Power (W)	630
Coils (n max)	6



# Geo Prime 50

Water Basin (L)	48
Ice Bank (kg)	21
Cooling Power (W)	930
Coils (n max)	7



Water Basin (L)	77
Ice Bank (kg)	29
Cooling Power (W)	1340
Coils (n max)	10



### Coolers

# Geo Prime 30

Geo Prime 30 is a 30 liter refrigeration machine with ice bank technology, designed for undercounter fixed draught installation. It supports up to 6 lines, with the possibility of connecting 3 lines of 20 meters and additional lines of shorter length.

#### **Features:**

### Type of dispensed beverage:





### Number of ways/lines:



#### Number of people:



#### Finish:



Stainless Steel





Geometric versatility: Yes

# Strengths



### **Performance**

- Geo Prime 30 can dispense 27 L/h in continuous service or 77 L/h of peak performance (with a temperature delta of 20 degrees between inlet and outlet)
- Thanks to the speed in creating the ice bank (only 2 hours) and its fast recovery in moments of maximum effort, it is perfect for venues with high attendance
- Available in both vertical and horizontal configurations depending on space availability, with equal performance



### **Advanced Features**

- Intellidraught 2, an IoT-based telemetry system, allows you to monitor systems remotely and manage their vital parameters to prevent breakdowns and facilitate maintenance
- It also provides data on volumes dispensed per line, optimizing operation and energy efficiency



# Serviceability

- The structure of the Geo Prime 30
  guarantees quick and simple maintenance,
  thanks to the removable external panels and
  the side grilles which allow easy access to the
  refrigeration circuit from three sides
- The tank is accessible by removing only part of the top panel
- The standard wheels allow the machine to be easily moved



#### Convenience

- Geo Prime 30 guarantees energy savings of between 20% and 30% compared to the previous model, and between 30% and 40% compared to the main competitive refrigeration machines
- The thermostat allows the complete shutdown of the refrigeration circuit, prolonging the life of the device and reducing consumption when not in use



# Design & User Experience

- The body of the Geo Prime 30 is made entirely of 430 stainless steel with a polished finish, which guarantees good resistance to liquids and ease of cleaning
- Available in both vertical (covered and uncovered) and horizontal configurations, to adapt to small spaces



# **Hygiene & Safety**

- The stainless steel evaporator reduces the risks of oxidation and eddy currents, for a healthier device
- The elongated drain pipe facilitates emptying the tank
- Geo Prime 30 is compatible with the digital and ecological Hi-ClO sanitization system



## **Label & Certification**

 Geo Prime 30 is tested and engineered in Celli testing laboratories and complies with technical regulations for a wide range of countries: EU, UK, UA, BY, AU, ASEAN, JP, CL, AG, ZA, KZ, AZ, ET

# Models of the **Geo Prime** series



### Geo Prime 20

Water Basin (L)	18
Ice Bank (kg)	8
Cooling Power (W)	450
Coils (n max)	4



Water Basin (L)	32
Ice Bank (kg)	12
Cooling Power (W)	630
Coils (n max)	6



# Geo Prime 50

Water Basin (L)	48
Ice Bank (kg)	21
Cooling Power (W)	930
Coils (n max)	7



Water Basin (L)	77
Ice Bank (kg)	29
Cooling Power (W)	1340
Coils (n max)	10



### Coolers

# Geo Prime 50

Geo Prime 50 is a 50 liter refrigeration machine with ice bank technology, designed for undercounter fixed draught installation. It supports up to 7 lines, with the possibility of connecting 5 lines of 20 meters and additional lines of shorter length.

#### **Features:**

### Type of dispensed beverage:





### Number of ways/lines:



#### Number of people:



#### Finish:



Stainless Steel





Geometric versatility: Yes

# Strengths



### **Performance**

- Geo Prime 50 can dispense 40 L/h in continuous service or 124 L/h of peak performance (with a temperature delta of 20 degrees between inlet and outlet)
- Thanks to the speed in creating the ice bank (only 2 hours) and its fast recovery in moments of maximum effort, it is perfect for venues with high attendance



# Serviceability

- The structure of the Geo Prime 50
  guarantees quick and simple maintenance,
  thanks to the removable external panels and
  the side grilles which allow easy access to the
  refrigeration circuit from three sides
- The tank is accessible by removing only part of the top panel
- The standard wheels allow the machine to be easily moved



# **Design & User Experience**

- The body of the Geo Prime 50 is made entirely of 430 stainless steel with a polished finish, which guarantees good resistance to liquids and ease of cleaning
- Available in both vertical (covered and uncovered) and horizontal configurations, to adapt to small spaces



### Advanced Features

- Intellidraught 2, an IoT-based telemetry system, allows you to monitor systems remotely and manage their vital parameters to prevent breakdowns and facilitate maintenance
- It also provides data on volumes dispensed per line, optimizing operation and energy efficiency



#### Convenience

- Geo Prime 50 guarantees energy savings of between 20% and 30% compared to the previous model, and between 30% and 40% compared to the main competitive refrigeration machines
- The thermostat allows the complete shutdown of the refrigeration circuit, prolonging the life of the device and reducing consumption when not in use



# **Hygiene & Safety**

- The stainless steel evaporator reduces the risks of oxidation and eddy currents, for a healthier device
- The elongated drain pipe facilitates emptying the tank
- Geo Prime 50 is compatible with the digital and ecological Hi-ClO sanitization system



## **Label & Certification**

 Geo Prime 50 is tested and engineered in Celli testing laboratories and complies with technical regulations for a wide range of countries: EU, UK, UA, BY, AU, ASEAN, JP, CL, AG, ZA, KZ, AZ, ET

# Models of the **Geo Prime** series



### Geo Prime 20

Water Basin (L)	18
Ice Bank (kg)	8
Cooling Power (W)	450
Coils (n max)	4



Water Basin (L)	32
Ice Bank (kg)	12
Cooling Power (W)	630
Coils (n max)	6



# Geo Prime 50

Water Basin (L)	48
Ice Bank (kg)	21
Cooling Power (W)	930
Coils (n max)	7



Water Basin (L)	77
Ice Bank (kg)	29
Cooling Power (W)	1340
Coils (n max)	10



### Coolers

# Geo Prime 75

Geo Prime 75 is a 75 liter refrigeration machine with ice bank technology, designed for undercounter fixed draught installation. It supports up to 10 lines, with the possibility of connecting 7 lines of 20 meters and additional lines of shorter length.

#### **Features:**

#### Type of dispensed beverage:





### Number of ways/lines:



#### Number of people:



#### Finish:



Stainless Steel





Geometric versatility: Yes

# Strengths



### **Performance**

- Geo Prime 75 can dispense 58 L/h in continuous service or 181 L/h of peak performance (with a temperature delta of 20 degrees between inlet and outlet)
- Thanks to the speed in creating the ice bank (only 2 hours) and its fast recovery in moments of maximum effort, it is perfect for venues with high attendance



# Serviceability

- The structure of the Geo Prime 75
  guarantees quick and simple maintenance,
  thanks to the removable external panels and
  the side grilles which allow easy access to the
  refrigeration circuit from three sides
- The tank is accessible by removing only part of the top panel
- The standard wheels allow the machine to be easily moved



# **Design & User Experience**

- The body of the Geo Prime 75 is made entirely of 430 stainless steel with a polished finish, which guarantees good resistance to liquids and ease of cleaning
- Available in both vertical (covered and uncovered) and horizontal configurations, to adapt to small spaces



### **Advanced Features**

- Intellidraught 2, an IoT-based telemetry system, allows you to monitor systems remotely and manage their vital parameters to prevent breakdowns and facilitate maintenance
- It also provides data on volumes dispensed per line, optimizing operation and energy efficiency



#### Convenience

- Geo Prime 75 guarantees energy savings of between 20% and 30% compared to the previous model, and between 30% and 40% compared to the main competitive refrigeration machines
- The thermostat allows the complete shutdown of the refrigeration circuit, prolonging the life of the device and reducing consumption when not in use



# **Hygiene & Safety**

- The stainless steel evaporator reduces the risks of oxidation and eddy currents, for a healthier device
- The elongated drain pipe facilitates emptying the tank
- Geo Prime 75 is compatible with the digital and ecological Hi-ClO sanitization system



## **Label & Certification**

 Geo Prime 75 is tested and engineered in Celli testing laboratories and complies with technical regulations for a wide range of countries: EU, UK, UA, BY, AU, ASEAN, JP, CL, AG, ZA, KZ, AZ, ET

# Models of the **Geo Prime** series



### Geo Prime 20

Water Basin (L)	18
Ice Bank (kg)	8
Cooling Power (W)	450
Coils (n max)	4



Water Basin (L)	32
Ice Bank (kg)	12
Cooling Power (W)	630
Coils (n max)	6



# Geo Prime 50

Water Basin (L)	48
Ice Bank (kg)	21
Cooling Power (W)	930
Coils (n max)	7



Water Basin (L)	77
Ice Bank (kg)	29
Cooling Power (W)	1340
Coils (n max)	10



# Geo Wheeled

The Geo Wheeled is an integrated machine equipped with a tank and beer dispensing font. It is available in two models: 50 and 75 litres, capable of dispensing up to 130 and 190 litres/hour respectively at peak performance.



### **KEY STRENGTHS**



The Geo Wheeled is an integrated machine equipped with a tank and beer dispensing font. It is available in two models: 50 and 75 litres, capable of dispensing up to 130 and 190 litres/hour respectively at peak performance. Celli technology and its robust refrigeration capacity ensure high speed and short recovery times during rush hours. Peak performance allows the dispensing of 260 and 380 beverages of 0.5 liters per hour, respectively. Mechanical thermostat included.





# **Advanced Features**

The GEO Wheeled is equipped with a flat top panel and a separate, independent drip tray. The GEO CRL Wheeled can be fitted with coils up to 25 metres in length. It offers the option of a single two-way column or two separate one-way fonts.



The top panel can be opened to access the tank. The machine is equipped with a convenient front handle and two front wheels for easy transport.



The Geo Wheeled features a stainless steel body and can be supplied with either two separate fonts or a single font with two taps. The Geo 50 Wheeled is equipped with two wheels and two support feet, while the Geo 75 Wheeled has four wheels.





GEO WHEELED

### **GEO WHEELED VERSIONS**

# GEO WHEELED 50

Type of beverages

Refrigerant gas

**Finishing** 





Cooling method Lines







R290

80-90 place settings





		Geo Wheeled 50
General data sheet		
Water basin (net)	L	45
Ice bank	kg	22
Compressor's nominal power	CV	1/2
Standard agitator pump	m	-
Performance & Consumption		
Performance - Cooling power	W	895
Performance - houry peak - ΔT20°C	L/h	129
Performance - daily average - ΔT20°C	L/h	42
Max power absorption	W	650
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	96
Length x Width	cm x cm	54 x 45
Net Empty Weight	kg	45
Coils - max number 15/20 m each***	n°	2
Coils - max number including 10 m coils**	n°	-
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1; 2
Coils inlet/outlet		Cobra Plus2; Lotus 2
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a



### **GEO WHEELED VERSIONS**

# GEO WHEELED 75

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines







200-125 place settings





		Geo Wheeled 75
General data sheet		
Water basin (net)	L	77
Ice bank	kg	34
Compressor's nominal power	CV	3/4
Standard agitator pump	m	-
Performance & Consumption		
Performance - Cooling power	W	1.442
Performance - houry peak - ΔT20°C	L/h	194
Performance - daily average - ΔT20°C	L/h	59
Max power absorption	W	750
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	101
Length x Width	cm x cm	66 x 65
Net Empty Weight	kg	72
Coils - max number 15/20 m each***	n°	2
Coils - max number including 10 m coils**	n°	-
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1; 2
Coils inlet/outlet		Cobra Plus2; Lotus 2
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a



### 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