# Кулеры Brave

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 Саранок (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



# Brave

Brave is a 60 to 120 litre refrigerated unit with ice bank technology, designed for fixed undercounter dispensing systems. Brave Premix represents the family of refrigeration units with the largest tank capacity and highest hourly output in the Celli range.



### **KEY STRENGTHS**



Brave is a 60 to 120 litre refrigerated unit with ice bank technology, designed for fixed undercounter dispensing systems. Brave Premix represents the family of refrigeration units with the largest tank capacity and highest hourly output in the Celli range (up to 292 L/h peak performance). It features a refrigeration system with excellent start-up speed and fast recovery during peak usage. The unit is only available in a horizontal configuration and supports up to 12 lines.



### **Advanced Features**

Brave Premix can dispense between 45 and 93 L/h in continuous operation\* or deliver peak performance of 125, 248, or 292 L/h\*, depending on the model (60-90-120). The creation of ice banks from scratch is fast, as is their reformation, which is faster than any comparable refrigeration unit on the market in this size category. The unit is equipped with a mechanical thermostat.

\*Performance calculated with a temperature difference of 20 degrees between inlet and outlet.



## Serviceability

The body of the Brave Premix can be opened on both sides by removing a single panel. Access to the refrigeration compartment and internal components without obstructions is particularly important for Horizontal machines. With the Brave Premix, these components can be accessed by removing only part of the body. In addition, the Brave Premix allows the tank level to be checked from the outside. The machine is fitted with wheels as standard for easy movement into position.



## Convenience

Using one larger refrigeration unit, such as Brave, instead of two smaller ones results in lower overall electricity consumption for the same output.



The body is made entirely of 430 stainless steel with a polished finish, providing moderate to high resistance to spills or cleaning water. The thermostat shuts off the refrigeration circuit when set to zero.



## Hygien & Safety

On the Brave Premix, the tank can be emptied using an extended drain pipe, which simplifies the process compared to the Geo model.

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









BRAVE \_\_\_\_\_

### **BRAVE VERSIONS**

### **BRAVE 60**

Type of beverages

Refrigerant gas

**Finishing** 



Beer Wine

R290



Cooling method Lines





200-125 place settings





		Brave 60
General data sheet		
Water basin (net)	L	56
Ice bank	kg	20
Compressor's nominal power	CV	1/2
Standard agitator pump	m	2 stages 12 m
Performance & Consumption		
Performance - Cooling power	W	1.050
Performance - houry peak - ΔT20°C	L/h	125
Performance - daily average - ∆T20°C	L/h	45
Max power absorption	W	900
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	61
Length x Width	ст х ст	72 x 49
Net Empty Weight	kg	95
Coils - max number 15/20 m each***	n°	6
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°	6
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Fach item number includes coils nump 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

### **BRAVE VERSIONS**

### **BRAVE 90**

Type of beverages

Refrigerant gas

**Finishing** 



Beer Wine

R290

Polished steel

Cooling method Lines







200-250 place settings





		Brave 90
General data sheet		
Water basin (net)	L	93
Ice bank	kg	39
Compressor's nominal power	CV	1
Standard agitator pump	m	1 stage 7.0 m
Performance & Consumption		
Performance - Cooling power	W	2.100
Performance - houry peak - ΔT20°C	L/h	248
Performance - daily average - ∆T20°C	L/h	93
Max power absorption	W	1100
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	71
Length x Width	ст х ст	89 x 55
Net Empty Weight	kg	107
Coils - max number 15/20 m each***	n°	8
Coils - max number including 10 m coils**	n°	8
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	from 4 to 8
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		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

### **BRAVE VERSIONS**

### **BRAVE 120**

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines







250-300 place settings





		Brave 120
General data sheet		
Water basin (net)	L	124
Ice bank	kg	50
Compressor's nominal power	CV	1+1
Standard agitator pump	m	2 stages 12 m
Performance & Consumption		
Performance - Cooling power	W	4.522
Performance - houry peak - ∆T20°C	L/h	292
Performance - daily average - ∆T20°C	L/h	93
Max power absorption	W	1900
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	87
Length x Width	cm x cm	110 x 68
Net Empty Weight	kg	150
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	n°	-
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	-
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Fach item number includes coils numn nlug

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



#### **Coolers**

# Brave 30 post-mix

Brave 30 is a high quality post-mix refrigeration machine with a 30 liter tank and ice bank technology, ideal for medium/high capacity restaurants or venues. Designed for fixed dispensing systems applied under the counter or in remote corners of the room, it allows the dispensing of water and carbonated drinks. Supports 6 syrup lines.

#### **Features:**

### Type of dispensed beverage:







### Number of ways/lines:



### Number of people:

**9**0-100

### Types of water:





Natural cold Sparkling cold

#### Finish:



Stainless Steel





# Strengths



### **Performance**

- Brave 30 in post-mix application allows you to refrigerate soda, water and 6 lines of syrup
- The 10 kg ice bank guarantees constant cooling even during peaks of use, without interruptions in service
- The soda recirculation system ensures perfect dispensing of the drink in terms of temperature and carbonation



### **Advanced Features**

- Integrated telemetry 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
- The machine has 2 flow meters (one for each water inlet)



### Serviceability

- Brave 30 post-mix is designed to guarantee simple maintenance and rapid interventions thanks to the standardization of the components
- The advanced control system, with H2O and CO2 pressure alarms, prevents cooler malfunctions



### Convenience

- The Brave range is made with high quality and corrosion resistant materials, ensuring high product durability
- Furthermore, the use of ecological R290 gas, free of HFCs, ensures high energy efficiency with a low environmental impact



### Design & User Experience

- The stainless steel body of the Brave 30 postmix gives it a robust and compact design
- The integrated handles facilitate transport and installation, making it ideal even for environments with limited space
- Compatible with postmix fonts to maximize brand impact



### **Hygiene & Safety**

- To ensure operational safety, the system is equipped with a residual current device (RCD) that protects against any electrical surges
- This feature improves safety during use and reduces the risk of accidents



### **Label & Certification**

 Brave 30 post-mix is Meta certified, meeting Pepsi's rigorous standards for machine reliability and performance

# Models of the **Brave** series



### **Brave postmix 30**

Water Basin (L)	30
Ice Bank (kg)	10
Cooling Power (W)	869
Coils (n max)	6



### **Brave postmix 60**

Water Basin (L)	56
Ice Bank (kg)	20
Cooling Power (W)	1200
Coils (n max)	8



Water Basin (L)	77
Ice Bank (kg)	34
Cooling Power (W)	2100
Coils (n max)	10



Water Basin (L)	110
Ice Bank (kg)	50
Cooling Power (W)	4200
Coils (n max)	8



#### **Coolers**

# Brave 60 post-mix

Brave 60 is a high quality post-mix refrigeration machine with a 56 liter tank and ice bank technology, ideal for medium/high capacity restaurants or venues. Designed for fixed dispensing systems applied under the counter or in remote corners of the room, it allows the dispensing of water and carbonated drinks. Supports 8 syrup lines.

#### **Features:**

### Type of dispensed beverage:







### Number of ways/lines:



### Number of people:

**150-200** 

#### Types of water:





Natural cold Sparkling cold

#### Finish:



Stainless Steel





# Strengths



### **Performance**

- Brave 60 in post-mix application allows you to refrigerate soda, water and 8 lines of syrup
- The 20 kg ice bank guarantees constant cooling even during peaks of use, without interruptions in service
- The soda recirculation system ensures perfect dispensing of the drink in terms of temperature and carbonation



### **Advanced Features**

- Integrated telemetry 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

- Brave 60 post-mix is designed to guarantee simple maintenance and rapid interventions thanks to the standardization of the components
- The advanced control system, with H2O and CO2 pressure alarms, prevents cooler malfunctions



### Convenience

- The Brave range is made with high quality and corrosion resistant materials, ensuring high product durability
- Furthermore, the use of ecological R290 gas, free of HFCs, ensures high energy efficiency with a low environmental impact



### **Design & User Experience**

- The stainless steel body of the Brave 60 postmix gives it a robust and compact design
- The integrated handles facilitate transport and installation, making it ideal even for environments with limited space
- Compatible with postmix fonts to maximize brand impact



### **Hygiene & Safety**

- To ensure operational safety, the system is equipped with a residual current device (RCD) that protects against any electrical surges
- This feature improves safety during use and reduces the risk of accidents



### **Label & Certification**

 Brave 60 post-mix is Meta certified, complying with Pepsi's rigorous standards of machine reliability and performance

# Models of the **Brave** series



### **Brave postmix 30**

Water Basin (L)	30
Ice Bank (kg)	10
Cooling Power (W)	869
Coils (n max)	6



### Brave postmix 60

Water Basin (L)	56
Ice Bank (kg)	20
Cooling Power (W)	1200
Coils (n max)	8



Water Basin (L)	77
Ice Bank (kg)	34
Cooling Power (W)	2100
Coils (n max)	10



Water Basin (L)	110
Ice Bank (kg)	50
Cooling Power (W)	4200
Coils (n max)	8



#### **Coolers**

# Brave 90 post-mix

Brave 90 is a high quality post-mix refrigeration machine with a 77 liter tank with ice bank technology, ideal for high-capacity restaurants or venues. Designed for fixed dispensing systems applied under the counter or in remote corners of the room, it allows the dispensing of water and carbonated drinks. Supports 8 or 10 syrup lines.

#### **Features:**

### Type of dispensed beverage:







### Number of ways/lines:







### Number of people:



### Types of water:





Natural cold Sparkling cold

#### Finish:



Stainless Steel





# Strengths



### **Performance**

- Brave 90 in post-mix application allows you to refrigerate soda, water and 6-8 lines of syrup
- The 34 kg ice bank guarantees constant cooling even during peaks of use, without interruptions in service
- The soda recirculation system ensures perfect dispensing of the drink in terms of temperature and carbonation



### **Advanced Features**

- Integrated telemetry 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
- The machine has 2 flow meters (one for each water inlet)



### Serviceability

- Brave 90 post-mix is designed to guarantee simple maintenance and rapid interventions thanks to the standardization of the components
- The advanced control system, with H2O and CO2 pressure alarms, prevents cooler malfunctions



### Convenience

- The Brave range is made with high quality and corrosion resistant materials, ensuring high product durability
- Furthermore, the use of ecological R290 gas, free of HFCs, ensures high energy efficiency with a low environmental impact



### Design & User Experience

- The stainless steel body of the post-mix Brave
  90 gives it a robust and compact design
- It is equipped with practical handles and integrated wheels, which simplify its transport and installation
- Compatible with postmix fonts to maximize brand impact



### **Hygiene & Safety**

- To ensure operational safety, the system is equipped with a residual current device (RCD) that protects against any electrical surges
- This feature improves safety during use and reduces the risk of accidents



### **Label & Certification**

 Brave 90 post-mix is Meta certified, meeting Pepsi's rigorous standards for machine reliability and performance

# Models of the **Brave** series



### **Brave postmix 30**

Water Basin (L)	30
Ice Bank (kg)	10
Cooling Power (W)	869
Coils (n max)	6



### **Brave postmix 60**

Water Basin (L)	56
Ice Bank (kg)	20
Cooling Power (W)	1200
Coils (n max)	8



Water Basin (L)	77
Ice Bank (kg)	34
Cooling Power (W)	2100
Coils (n max)	10



Water Basin (L)	110
Ice Bank (kg)	50
Cooling Power (W)	4200
Coils (n max)	8



#### **Coolers**

# Brave 120 post-mix

Brave 120 is a high quality post-mix refrigeration machine with a 110 liter tank with ice bank technology, ideal for restaurants or high-capacity venues. Designed for fixed dispensing systems applied under the counter or in remote corners of the room, it allows the dispensing of water and carbonated drinks. Supports 8 syrup lines.

#### **Features:**

### Type of dispensed beverage:







Water Soft Drink Non Carbonated Beverages

### Number of ways/lines:



### Number of people:



### Types of water:





Natural cold Sparkling cold

#### Finish:



Stainless Steel





# Strengths



### **Performance**

- Brave 120 in post-mix application allows you to refrigerate soda, water and 8 lines of syrup
- The 50 kg ice bank guarantees constant cooling even during peaks of use, without interruptions in service
- The soda recirculation system ensures perfect dispensing of the drink in terms of temperature and carbonation



### **Advanced Features**

- Integrated telemetry 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
- The machine has 2 flow meters (one for each water inlet)



### Serviceability

- Brave 120 post-mix is designed to guarantee simple maintenance and rapid interventions thanks to the standardization of the components
- The advanced control system, with H2O and CO2 pressure alarms, prevents cooler malfunctions



### Convenience

- The Brave range is made with high quality and corrosion resistant materials, ensuring high product durability
- Furthermore, the use of ecological R290 gas, free of HFCs, ensures high energy efficiency with a low environmental impact



### Design & User Experience

- The stainless steel body of the post-mix Brave
  90 gives it a robust and compact design
- It is equipped with practical handles and integrated wheels, which simplify its transport and installation
- Compatible with postmix fonts to maximize brand impact



### **Hygiene & Safety**

- To ensure operational safety, the system is equipped with a residual current device (RCD) that protects against any electrical surges
- This feature improves safety during use and reduces the risk of accidents



### **Label & Certification**

 Brave 120 post-mix is Meta certified, complying with Pepsi's rigorous standards of machine reliability and performance

# Models of the **Brave** series



### **Brave postmix 30**

Water Basin (L)	30
Ice Bank (kg)	10
Cooling Power (W)	869
Coils (n max)	6



### **Brave postmix 60**

Water Basin (L)	56
Ice Bank (kg)	20
Cooling Power (W)	1200
Coils (n max)	8



Water Basin (L)	77
Ice Bank (kg)	34
Cooling Power (W)	2100
Coils (n max)	10



Water Basin (L)	110
Ice Bank (kg)	50
Cooling Power (W)	4200
Coils (n max)	8

### 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