



PRODUCT CATALOG

2026

ICE MACHINES

www.evanso.com.tr

Welcome to Our World of Ice Machine Excellence

We manufacture machines that can produce ice in many ways with a wide range of products. We offer our customers perfect products with flake ice, block ice, bullet ice, tube ice, plate ice and transparent ice varieties.



 **evanso**
ICE MACHINES



Flake Ice Machines

Flake ice machines are designed in accordance with ice production capacities. Ice is produced with a vertical cylindrical ice evaporator unit. Our flake ice machines are ready for use after electrical and water connections are made. Our machines, which are designed to work in different weather conditions, are produced with equipment that complies with European standards. Flake ice consists of leaf-shaped pieces with a thickness of 1-2 mm and a width of 20-50 mm in the temperature range of -5°C -8°C . Heat transfer is higher than other types of ice. It is used quite intensively in concrete cooling and fishing. It is easy to transfer with screw conveyor and belt conveyor. If you wish, we have cold room designs for storage.



FLIM500

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 500 KG
Installed Power: 2,9 kW



FLIMITPD

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 1.000 KG
Installed Power: 4,8 kW



FLIM3TPD

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 3.000 KG
Installed Power: 13,7 kW



FLIM5TPD

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 5.000 KG

Installed Power: 21,5 kW



FLIM10TPD

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 10.000 KG

Installed Power: 41,5 kW



FLIM20TPD

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 20.000 KG

Installed Power: 82 kW



Block Ice Machines

Block ice machines are designed in accordance with ice production capacities. Ice is produced by placing ice blocks in salt water and cooling the evaporator unit consisting of copper serpentines. Our block ice machines are ready for use after the electrical and water connections are made, the salt water is prepared and the blocks are filled with water. Our machines, which are completed by being subjected to tests approved by international certification institutions, are used all over the world and continue their production. Block ice machines can be produced in 5-10-15-20-25 kg blocks according to demand. It is used quite intensively in concrete cooling and bakery products manufacturers. If you wish, we have cold room designs for storage.



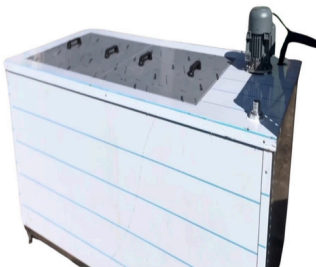
BLIM10-MINI

Mold Pcs: 10
Each Mold: 2,5 KG
Daily Capacity: 100 KG
Installed Power: 0,9 kW



BLIM10

Mold Pcs: 10
Each Mold: 5 KG
Daily Capacity: 200 KG
Installed Power: 1,5 kW



BLIM20

Mold Pcs: 20
Each Mold: 5 KG
Daily Capacity: 400 KG
Installed Power: 2,8 kW



BLIM50

Mold Pcs: 50
Each Mold: 5 KG
Daily Capacity: 1.000 KG
Installed Power: 6,5 kW



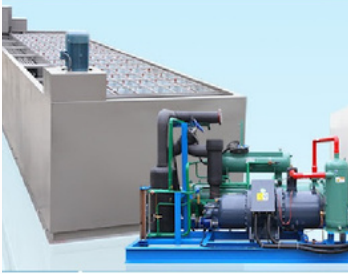
BLIM3TPD

Mold Pcs: 100
Each Mold: 10 KG
Daily Capacity: 3.000 KG
Installed Power: 17,5 kW



BLIM5TPD

Mold Pcs: 166
Each Mold: 15 KG
Daily Capacity: 5.000 KG
Installed Power: 26 kW



BLIM10TPD

Mold Pcs: 250

Each Mold: 20 KG

Daily Capacity: 10.000 KG

Installed Power: 52 kW



BLIM3TPD-CO

Containerized 3 Ton Block Ice Machine

Mold Pcs: 100

Each Mold: 10 KG

Daily Capacity: 3000 KG

Installed Power: 17,5 kW

*If requested, a cold storage can also be built into the container.



BLIM5TPD-CO

Containerized 5 Ton Block Ice Machine

Mold Pcs: 166

Each Mold: 15 KG

Daily Capacity: 5.000 KG

Installed Power: 26 kW

*If requested, a cold storage can also be built into the container.



BLIM10TPD-CO

Containerized 10 Ton Block Ice Machine

Mold Pcs: 250

Each Mold: 20 KG

Daily Capacity: 10.000 KG

Installed Power: 52 kW



BLIM5TPD-COCR

Containerized 5 Ton Block Ice Machine with Cold Storage

Mold Pcs: 166

Each Mold: 15 KG

Daily Capacity: 5.000 KG

Installed Power: 28 kW

You can contact us for our designs suitable for the requested mold dimensions or daily capacity.

Modular, Containerized and Containerized with Cold Room Block Ice Machines production can be done in the desired capacities.



Clear Ice Machines

Clear ice machines are designed in accordance with ice production capacities. Ice is produced by placing ice blocks in evaporator molds. Our block clear ice machines are ready for use after the electrical and water connections are made, blocks are filled with fresh water. Our machines, which are completed by being subjected to tests approved by international certification institutions, are used all over the world and continue their production. Clear ice machines can be produced in 125 kg blocks according to demand. It is used quite intensively in special businesses.



CL250

250 Kg Capacity Clear Ice Machine

Mold Pcs: 2

Each Mold: 125 KG

Batch Production Time: 35 Hour

Installed Power: 2,25 kW

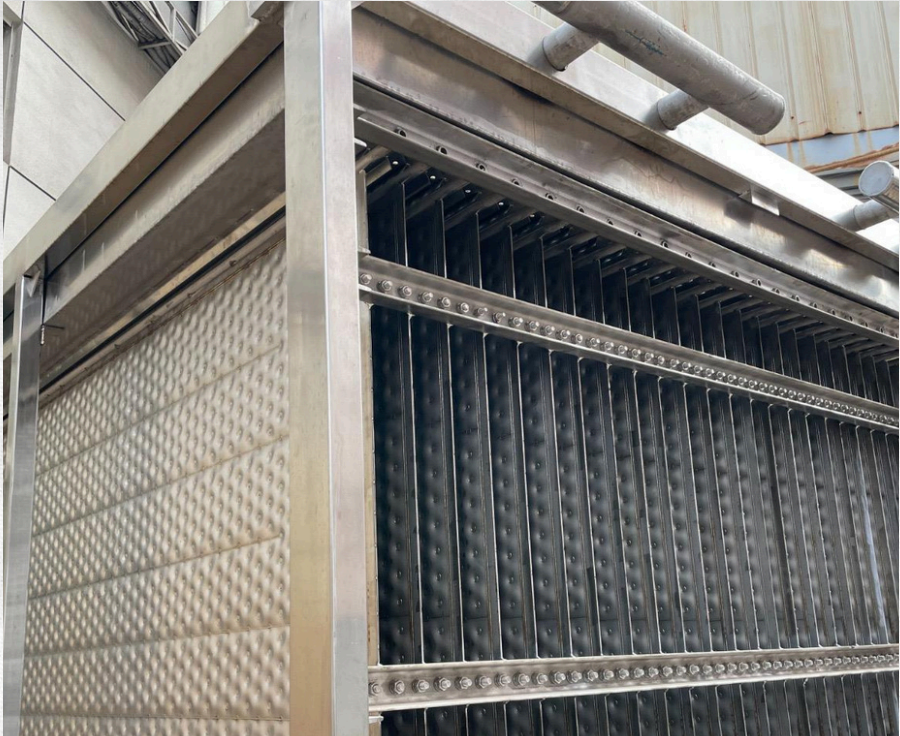


Plate Ice Machines

Plate ice machines are designed in accordance with ice production capacities. Ice is produced with a vertically placed plates ice evaporator unit. Our plate ice machines are ready for use after electrical and water connections are made. Our machines, which are designed to work in different weather conditions, are produced with equipment that complies with European standards. Flake ice consists of plate pieces with a thickness of 7-14 mm and a width of 50-250 mm in the temperature range of -5°C - -8°C . Heat transfer is higher than other types of ice. It is used quite intensively in concrete cooling and fishing. It is easy to transfer with screw conveyor and belt conveyor. If you wish, we have cold room designs for storage.



PLT250

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 250 KG
Installed Power: 3,5 kW



PLT500

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 500 KG
Installed Power: 4,2 kW



PLT1000

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 1.000 KG
Installed Power: 6 kW



PLT20TPD

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 20.000 KG

Installed Power: 76 kW



PLT40TPD

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 40.000 KG

Installed Power: 148 kW



PLT60TPD

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 60.000 KG

Installed Power: 220 kW



Tube Ice Machines

Tube ice machines are designed in accordance with ice production capacities. Ice is produced with a pipes inside vertical cylindrical ice evaporator unit. Our tube ice machines are ready for use after electrical and water connections are made. Our machines, which are designed to work in different weather conditions, are produced with equipment that complies with European standards. Tube ice consists of cylinder tube-shaped pieces with a diameter of 29 mm or 32 mm and a length of 20-50 mm in the temperature range of -8°C -10°C . Heat transfer is higher than other types of ice. It is used quite intensively in hotels, restaurants and bars. It is easy to transfer with screw conveyor and belt conveyor. If you wish, we have cold room designs for storage.



TUBE1TPD

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 1.000 KG
Installed Power: 6,5 kW



TUBE5TPD

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 5.000 KG
Installed Power: 23 kW



TUBE10TPD

Brand: Evanso
Material: Stainless Steel
Daily Capacity: 10.000 KG
Installed Power: 47 kW



Cube Ice Machines

Cube ice machines are designed in accordance with ice production capacities. Ice is produced with a vertical cubic ice evaporator unit. Our cube ice machines are ready for use after electrical and water connections are made. Our machines, which are designed to work in different weather conditions, are produced with equipment that complies with European standards. Cube ice consists of cube-shaped pieces with a thickness adjustable and a width of 22-28-40 mm in the temperature range of -5°C - -8°C . It is used quite intensively in restaurants, hotel and bars. It is easy to transfer with screw conveyor and belt conveyor. If you wish, we have cold room designs for storage.



CUBE250

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 250 KG

Installed Power: 2,25 kW



CUBE500

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 500 KG

Installed Power: 3,2 kW



CUBE900

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 900 KG

Installed Power: 5,5 kW



Bullet Ice Machines

Bullet ice machines are designed in accordance with ice production capacities. Ice is produced with a vertical tubes ice evaporator unit. Our bullet ice machines are ready for use after electrical and water connections are made. Our machines, which are designed to work in different weather conditions, are produced with equipment that complies with European standards. Bullet ice consists of big bullet-shaped pieces with a thickness of 50-60 mm and a width of 140-150 mm in the temperature range of -8°C -10°C . It is used quite intensively in bakery .



BLT250

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 250 KG

Installed Power: 2,25 kW



BLT500

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 500 KG

Installed Power: 3,2 kW



BLT900

Brand: Evanso

Material: Stainless Steel

Daily Capacity: 900 KG

Installed Power: 5,5 kW



Semi Automatic Ice Transfer & Packaging System

Semi-automatic ice transfer and packaging system consists of 2 products. The first part is the bunker where the ice is filled, the transfer auger and the weighing section. There is a possibility of adjusting the kg. The auger stops automatically when the specified kg is reached. The filled bag is then closed with the mouth closing machine. It can be used with cube ice, tube ice, flake ice and plate ice products.





Ice Crusher

It is specially produced for block ice machines.

Block ice is crushed into small pieces by the blades inside the machine.



We have special designs according to your mold dimensions and capacities.



Your Ice Machine Journey Begins Here

Thank you for exploring our collection. Each piece is crafted with passion and precision
Don't give up on quality and join us.

www.evanso.com.tr

+90 553 386 73 45
info@evanso.com.tr

Factory Address: Atatürk Sanayi
Sitesi Yedi Eylül Mah. 5544 Sk.
No:46 Torbalı-İzmir/Türkiye