



25kg Ice Maker

Dimensions (HxWxD):
770x410x500mm
Weight: 39kg
Energy: 260w
Capacity 25kg
per day
Refrigerant: R134a



30kg Ice Maker

Dimensions (HxWxD):
770x500x550mm
Weight: 47kg
Energy: 350w
Capacity 30kg
per day
Refrigerant: R134a

40kg Ice Maker

Dimensions (HxWxD):
850x500x550mm
Weight: 50kg
Energy: 380w
Capacity 40kg
per day
Refrigerant: R134a



60kg Ice Maker

Dimensions (HxWxD):
890x675x570mm
Weight: 63kg
Energy: 450w
Capacity 60kg
per day
Refrigerant: R134a



80kg Ice Maker

Dimensions (HxWxD):
980x675x570mm
Weight: 67kg
Energy: 730w
Capacity 80kg
per day
Refrigerant: R134a



135kg Ice Maker

Dimensions (HxWxD):
1370x600x850mm
Weight: 120kg
Energy: 1200w
Capacity 135kg
per day
Refrigerant: R134a



225kg Ice Maker

Dimensions (HxWxD):
1480x600x850mm
Weight: 125kg
Energy: 1500w
Capacity 225kg
per day
Refrigerant: R134a



SUITABLE EVEN FOR HIGH AMBIENT 32°

In-line Water Filter included!

Ice Makers >>

Ice Makers

25kg, 30kg, 40kg, 60kg,
80kg, 135kg, 225kg

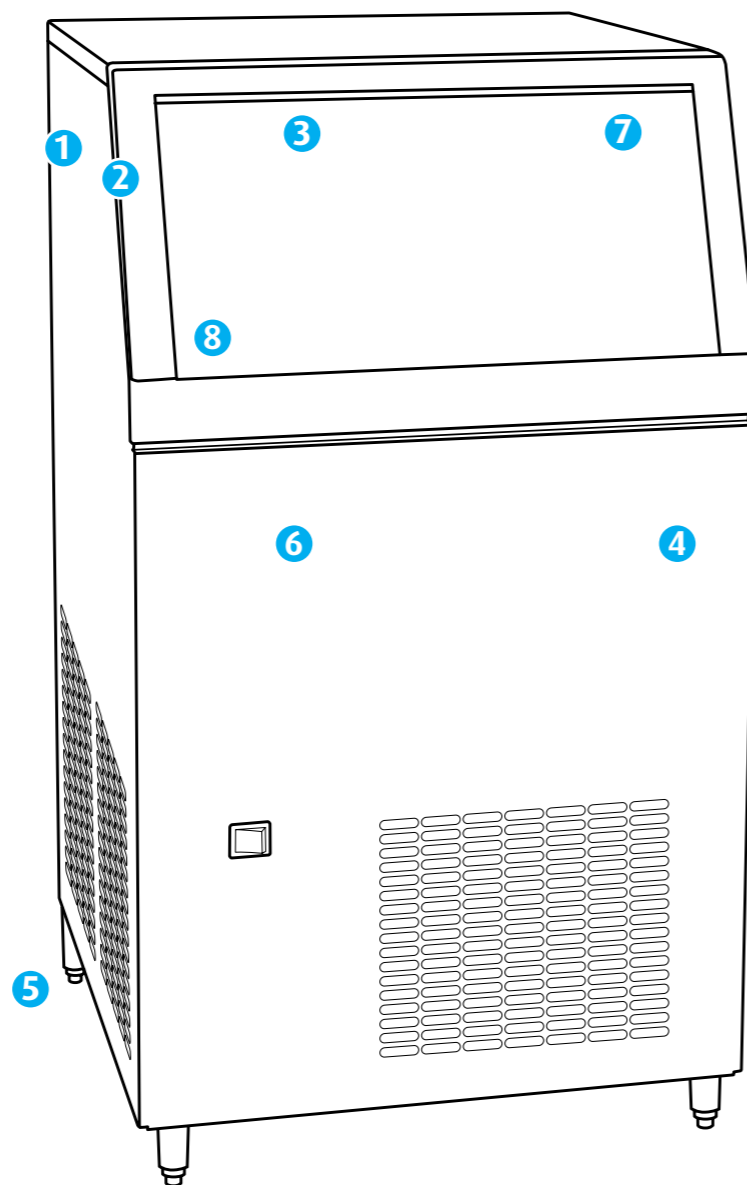
At Husky we know that your customers demand ice cold drinks all year round – and with the increase in licencing hours, sometimes all day long too.

Husky ice makers can produce 30kg of ice for less than 40p per day. They are hygienic, quality manufactured in stainless steel, feature a sliding open front lid for easy access, and have an optical sensor to gauge when it's full.

Crystal clear perfect ice ensures customer satisfaction. Husky ice makers are available in a choice of sizes (25, 30, 40, 60, 80, 135, and 225kg per day) for every hospitality outlet.

Features

- 1 **Designed for high ambient locations** tested in 32°C ambient, therefore suitable for use even in commercial kitchens and the most humid night clubs.
- 2 **Constructed in stainless steel and polypropylene** Industrial specification ensures longlife – even in the toughest conditions.
- 3 **White interior storage silo** for better hygiene – dirt is easy to spot!
- 4 **Modern technology** ensures highest possible efficiency in energy and water consumption.
- 5 **Tall feet** Allows easy access for cleaning.
- 6 **Pressure injected foam insulation body** Ensures low running costs and longer ice storage.
- 7 **Optimum storage/ production capacity** Ideal storage capacity designed to ensure complementary production output. Guarantees ice is available when you need it.
- 8 **Optical Sensor** ensures the machine is only producing ice when it really needs to. No overproduction means lower running costs. And unlike conventional probe sensors, optical sensors can't freeze up!



Do you see your ice machine as a necessary evil?

Then think again! You must consider every opportunity to increase profit in today's competitive climate. By giving your customers copious quantities of ice, you give them the professional service they have experienced abroad – and you use less syrup!

Husky ice makers are constructed from high specification stainless steel that is guaranteed not to rust and will look good for years. Only the highest specification components are used, and our unique intercooler system more than doubles the working life of compressors compared with conventional systems.

Advanced features at affordable Husky prices

Husky ice makers are designed for maximum features at prices within the reach of any outlet.

Fifty years experience in commercial refrigeration means we know what features are important to you, and reliability is built into every model we make. Compare the features: Husky ice makers include hygienic interiors, advanced optical sensors which can't freeze up and 'easy-fit' plumbing means your new investment is working fast!



Low energy and water consumption saves you money

Not only do our high density insulation ice machines operate in hot ambient temperatures and energy efficiency is designed into every model.

Perfect for warm ambient temperatures

Husky ice machines will operate where others fail. Our production figures are guaranteed even in ambient room temperatures of 32°C (others have a maximum of 25°C). Our machines even operate in hot environments where others would have given up long ago (max. 32°).