

# **Glacier™ Milk cooling tank DF2000 for 700 to 1,200 liters**

*BouMatic Glacier™ milk-cooling tanks maintain the very highest quality. Each model is designed to accommodate all types of milking systems. The coolers are available in a range of sizes and can be adapted to requirements with regard to equipment positioning and connections.*

*The Glacier™ DF2000 is just under one meter in width and is ideal for long, narrow dairy rooms. This compact cooler has all the advantages of a bulk tank.*

*The Glacier™ DF2000 is equipped with a cooling system according to requirements, and can be equipped with the Glacier™ Controller and a fully automatic cleaning system.*

*The condensing unit is designed to give the very best operating economy. And with its exclusive spray head, reliable dosage pumps and flexible range of cleaning programs, the cleaning system is regarded as the best in the market. The tank is fully controlled, supervised and registered by the Glacier™ Controller.*



## Facts about the Glacier™ DF2000 milk cooling tank

The Glacier™ DF2000 is 950 mm wide and comes in varying lengths up to three meters. It can be adapted to requirements with regard to equipment positioning and connections.

The stirring blade can be run at two speeds to make the milk-stirring process as gentle as possible.

The milk-cooling tank is built entirely of stainless steel and recyclable materials. Both the legs and the agitator motor can be detached.



### A cooling system that cuts operating costs

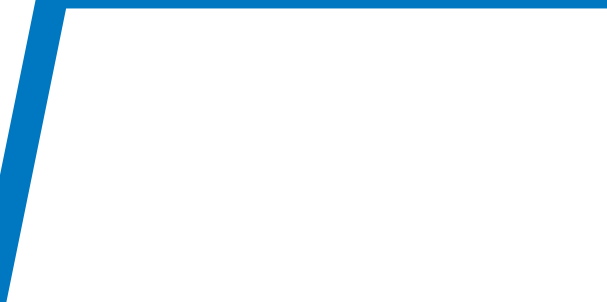
- Designed for cost-efficient operation when the milk is cooling.
- The cooling system is made up of different modules, which means that the condensing unit can be adapted to requirements.
- Evaporators conduct the refrigerant through a long circulation route for optimal milk cooling.
- Fitted with the best refrigerant for milk-cooling tanks.
- All components maintain top quality.

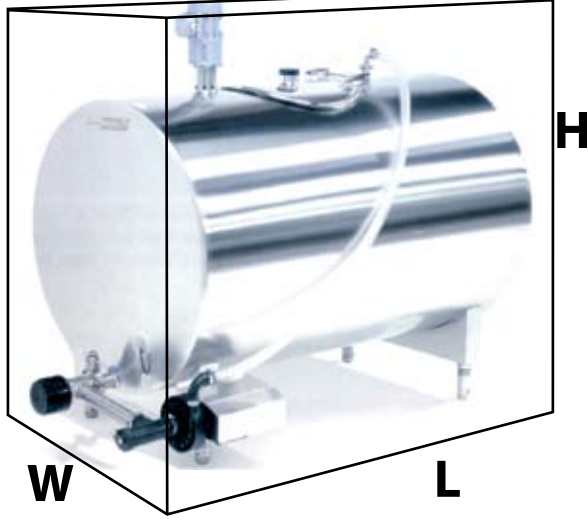


### A control system that controls, supervises and registers operation

- The Glacier™ controller controls, supervises and registers the cooling and cleaning systems and stirring operation.
- Cooling performance is registered continuously.
- The stirring blade can be run at two speeds to make the milk-stirring process as gentle as possible.
- The cleaning system has 8 different stages and three programs to choose from for maximum flexibility.
- Dosage pumps ensure correct dosage every time and prevent overdosing of detergent.
- After each cleaning cycle, the pump unit is automatically drained of water.
- The built-in alarm system triggers automatically in the event of malfunction.
- Temperatures can be traced back in time, e.g. approx. 60 days. (Please see separate product brochure).
- The Glacier™ DF2000 can be equipped instead with a simpler control unit, WinSmart.

Your dealer:



DF2000					
					
Gable-mounted cooling unit					
Volume Litres	Width W	Length (without condensing unit)	Length L	Height H	Weight kg
700	950	1750	2500	1425	250
900	950	2120	2870	1425	304
1200	950	2690	3555	1425	354
Top-mounted cooling unit					
Volume Litres	Width W	Length (without condensing unit)	Length L	Height H	Weight kg
900	950	2120	2420	1800	304
1200	950	2690	2990	1800	354
The condensing unit is included in the overall length L.					

### Spray head rotates 360°

- Regarded as the best spray head in the market.
- 360° rotation for thorough cleaning.
- Ball-bearings fitted for friction-free rotation.

