

Cooling systems according to requirements

BouMatic cooling systems present four key features. The cooling systems have superb operating reliability and ensure the very highest milk quality. Irreproachability is a rule, and security comes first in order to guaranty perfect cooling performance.

The cooling systems are all highly economical to run. They have been developed with regard to energy saving and optimal performance of the evaporator. The cooling system is designed as a modular system. The condenser, its output and size are adapted to each requirement.

The best refrigerant is available for milk coolers. Studies have shown that it is the most suitable coolant in the long run, both with regard to environment and economy.

A high level of functionality and time-tested components ensure the longevity of the cooling systems.



Facts about the cooling system

Four different ways to assemble the cooling systems: (1) low-level, (2) top-mounted, (3) top-mounted and angled at 180° and (4) stand-alone with frame. The stand-alone version is supplied only with the Glacier™ DF95 milk-cooling tank.

A cooling system that cuts operating costs

- Designed for cost-efficient operation when the milk is cooling.
- The cooling system is based on a combination of different modules, which makes it simple to adapt it to requirements.
- A whole series of evaporators conduct the refrigerant through a long circulation route for optimal milk cooling.
- Fitted with the market's best refrigerant for milk-cooling tanks.
- Designed with a built-in evaporator for optimal performance.
- All components maintain top quality.

Low-level cooling system for easy maintenance




Top-mounted cooling system for more space in the milk room



The top-mounted cooling system can be turned 180° so the heat blows away from the tank

Your dealer:

COOLING SYSTEMS



Model	Width W	Length L	Height H
DF95STA3	890	1430	1506
DF95STA4	890	1430	2126

These overall measurements are specified in mm for cooling systems with frame.

Standalone cooling system with frame

