Milk Cooling Systems

DARI-KOOL

Milk cooling systems
Milk Cooling Systems

Milk cooling accounts for about 30% of the total energy costs of operating a dairy. Fabdec provides a range of energy-efficient milk cooling systems for today's dairy farm that can significantly reduce these operating costs.

Fabdec's range of Milk Cooling systems offer the dairy farmer the ultimate in technology at every stage of the milk cooling process.

With installations throughout the world Fabdec have earned a reputation for high quality and outstanding reliability.

Manufactured in Shropshire, England using the latest manufacturing techniques and rigid quality control procedures our milk cooling systems will provide trouble free operation over many years.

All our systems are installed by trained refrigeration and electrical engineers who provide unrivalled customer support and nationwide after-sales service.

Operating a Quality Management System, Fabdec complies with all international quality standards, and has BS EN ISO 9001:2000 accreditation.

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DX-FF Tanks

Fabdec’s DX-FF range of bulk milk tanks are designed to offer extreme efficiency and outstanding reliability.

Using state-of-the-art technology they provide advanced cooling and washing performance every time, ensuring that the quality of the milk is maintained.

Every Fabdec tank is manufactured from high quality stainless steel and comes with a 25 year guarantee for complete peace of mind*. The standard DX-FF tank is designed for indoor use. However for outdoor applications the DX-FF ‘KOOL-STOR’ model has a fully weatherproof control unit making it suitable for external use.

A DX-FF ‘Low Profile’ model is available for installation in dairies where height or space restrictions apply. All models are available in capacities ranging from 1,000 to 32,000 litres to suit the individual requirements of any farm.

Advanced management system
Unique rotating spray head
Robust flow control valve

*Subject to terms and conditions.
DARI-KOOL® DX-FF

Fabdec’s ‘top of the range’ DARI-KOOL DX-FF.

Tank Sizes - Summary

<table>
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<tr>
<th>Tank Size (Litres)</th>
<th>Tank Code</th>
<th>Length (Tank)</th>
<th>Length (Tank &amp; Console)</th>
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1. High Durability
   Every DX-FF tank is manufactured from high quality stainless steel resulting in a superior hygienic finish.

2. Energy Saving
   Polyurethane foam (CFC Free) is injected between the inner and outer tanks creating high rigidity and excellent insulation, thereby reducing running costs.

3. Outstanding Washing
   High pressure water jetting action from the rotating spray head and a fully programmable wash sequence with automatic dosage of chemicals ensures tank cleaning of the highest standards.

4. Excellent Milk Quality
   The quality of the milk and the level of butterfat is maintained by the gentle motion of the paddle enabling the milk to be blended at all times.

5. Efficient Cooling
   The large surface area of Fabdec’s unique dimple plate technology allow the milk to be cooled efficiently via direct contact with the plates, even at low milk volumes.
DX-FF Tanks

Energy efficient solutions for bulk milk storage.

Traditional top manway

Spacesaving end manway

Control and wash systems

Milk Manager

GALA-KOOL
Outdoor Solutions

KOOL-STOR - Direct expansion tanks

Where space is limited, outdoor bulk milk tanks provide milk storage without the need for additional buildings, saving interior space and reducing cost. The KOOL-STOR range of DX (direct expansion) tanks are fitted with lockable weatherproof housings to keep agitators, controls and electrical equipment waterproof. A built-in heater keeps the temperature in the cabinet above freezing and a bulk-head manway allows for a safe and easy access and sampling.

Features

- External milk storage without additional buildings
- Tank sizes from 1,000 to 32,000 litres
- Lockable, weatherproof housing
- Bulk head manway for easy access and sampling
- Dual sample tap with auto wash
- Tanker driver hose assembly wash facility
- Optional piggyback condensers
Outdoor Solutions

HI-KOOL Milk Cooling Silo

Fabdec’s Hi-KOOL milk silos provide an additional range of ‘on farm’ milk storage solutions.

The milk is either cooled by using ice water from an ice builder or by direct cooling using the evaporator plates located in the vessel walls. Alternatively both these methods can be used to provide more efficient and intense cooling.

The milking room is easy to access via an alcove front panel.

The agitator motor has a nylon floor support for quiet and secure operation and the softstart relay always ensures a smooth and gentle start-up. A steel cover is supplied as standard.

Features

- Outer vessel of stainless steel
- 75mm tank insulation with polyurethane foam
- Manway in tank wall
- Alcove front panel with 2 doors
- 2 level sensors for capacity controlled cooling
- Level switch for manway (optional)
- Level sensor for milk (optional)
- Overfill sensor
- Ladder support hooks for access to top of silo
- Automated wash system for thorough cleaning
- Threadwash outlet as standard
- Outlet pipe with cooling jacket (optional)
- Cover for expansion valves
- Softstart for agitator motor

Please speak to a Fabdec representative for the full range of options.
Pre-Cooling

Plate Coolers QUANTUS & MAGNUS for cooling milk

Plate coolers are an efficient way of taking heat out of milk and play an important part in ensuring milk is cooled quickly for storage, reducing the demand for electrical energy, especially if a source of naturally cool water is freely available.

Most plate coolers use water that is sourced from the coldest water available on the farm. Although some fluctuation in source temperature can be expected over the year, this is an inexpensive way to initially reduce the temperature of the milk from around 35°C to 18 – 20°C, reducing the load on the refrigeration system significantly.

The system should be designed based on the peak flow rate of milk expected from the milk pump. An even flow of milk from the milk pump will help make the plate cooler system easier to size and make more efficient use of the cooling water.

Fabdec plate coolers are manufactured from high quality stainless steel with food grade rubber gaskets, easy to dismantle for inspection and maintenance.

We offer the QUANTUS model intended for wall-mounting and the MAGNUS model (as pictured) for use with large milk volumes. Both can be used in a double circuit with ice water.

Features

- Highly efficient cost effective milk cooling
- High quality stainless steel construction
- Reduces load on refrigeration system
- Food grade rubber gaskets
- Easy to dismantle for inspection and maintenance

<table>
<thead>
<tr>
<th>QUANTUS - single circuit</th>
<th>MAGNUS - single circuit</th>
<th>Double circuit with ice water</th>
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<tbody>
<tr>
<td>Mains/Bore</td>
<td>Mains/Bore</td>
<td>Mains water</td>
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<tr>
<td>Milk in</td>
<td>Milk in</td>
<td>Water in</td>
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Ice builders provide the dairy farmer with an economical method of milk cooling. They work by building ice using cheap night rate electricity to cool milk in the day when electricity is much more expensive. They are highly energy efficient and reliable and can potentially cut cooling costs by a third. Also by reducing the temperature rapidly it maintains a low T.B.C. (Total Bacteria Count).

The milk flow first passes through a double stage plate cooler which uses bore hole or mains water in the first stage. The second stage will use ice water generated by an ice builder which will drop the milk temperature almost instantly before it reaches the bulk milk tanks.

The ice generated by the ice builder is mainly generated using ‘off peak’ night electricity at a reduced tariff. Fabdec’s range of ice builders are available for all applications, with tank sizes from 20kW to 300kW.

### Features
- Economical milk cooling system
- Highly energy efficient
- Uses off peak night rate electricity
- Reduces the load on bulk milk tank
- Sizes range from 20kW to 300kW

### Product data

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<th>Max ice weight (Kg)</th>
<th>Max water volume (Kg)</th>
<th>No. of Evaporator packages</th>
<th>L (mm)</th>
<th>B (mm)</th>
<th>H (mm)</th>
<th>Empty (Kg)</th>
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Heat Recovery

SMART-HEAT - Heat recovery system

The SMART-HEAT heat recovery system is the environmentally friendly answer to soaring energy prices. Every refrigerant system generates heat. Normally this energy is wasted by venting it off to the atmosphere.

SMART-HEAT collects this heat and uses it to generate hot water. This will not only save you money but also conserves valuable natural resources.

How does SMART-HEAT work?
The refrigerant leaves the compressor as a hot gas. It flows into the Thermoplate lining of the SMART-HEAT where the energy is transferred to the water in the inner vessel thereby producing hot water. The gas/condensate leaves the SMART-HEAT to complete the condensation process in the condenser. Since the refrigerant entering the condenser has partially cooled down there is an improvement in condensing efficiency which results in energy savings and the working life of the compressor is extended.

Features

• Hot water for your daily needs
• Standard vessel sizes 220 to 3000 litres
• Accommodates up to 6 refrigeration units
• Simple and efficient system that reduces energy bills
• Options: stainless steel outer cladding for outdoor use; saddles for horizontal use
• Easy to fit into existing systems
• No moving parts
Water Heating

UNI-HEAT - Agricultural water heater

The UNI-HEAT agricultural water heater provides hot water on demand for tank washing and similar uses around the dairy farm.

The UNI-HEAT is now available with a capacity of up to 500 litres. Constructed from duplex stainless steel with butt-welded joints for the inner tank, the UNI-HEAT offers superior corrosion resistance.

A long life expectancy is assured as there is no sacrificial anode to replace and few serviceable parts along with a scratch resistant outer cladding.

Features

- For effective washing with economical performance
- For high performance tank washing
- Duplex stainless steel construction
- Superior corrosion resistance
- Long life expectancy
- Now with a capacity of up to 500 litres

Product data

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<tr>
<th>Model Capacity</th>
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<td>1665</td>
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System Summary

An energy efficient and quality preserving milk cooling system from Fabdec.

Milk coming from the receiver passes through a single stage DARI-KOOL plate cooler which uses mains or bore-hole water to reduce the milk temperature before it reaches the bulk milk tank.

This pre-cooling reduces the load on the refrigeration system and decreases power demands on the bulk milk tank compressors.

Heat generated by the condenser unit will be used to produce hot water by the SMART-HEAT heat recovery system.

Features

- **Excellent Milk Quality**
  Milk temperature drops quickly.

- **Low Running Costs**
  Heat recovery system utilised.

- **Longer Working Life of System**
  Less stress on pumps, fans, heaters, etc.

- **Longer System Working Life**
  Less stress on pumps & heaters.
Efficiency Plus Range

Uniting energy-efficiency with milk quality.

**System Summary**

The ultimate in energy efficient and quality preserving milk cooling from Fabdec.

Milk coming from the receiver passes through a two stage DARI-KOOL plate cooler which uses mains or bore-hole water in the first stage.

The second stage uses ice water generated by a KOOL-PAK ice builder. This has the effect of dropping the milk temperature almost instantly before it reaches the bulk milk tank.

This instant cooling will yield a considerable gain in milk quality when compared to other types of pre-cooling.

The ice generated by the KOOL-PAK will, to a large extent, be produced using over night, off peak electricity. The ice water is also used to circulate through the double jacket of the bulk milk tank to cool the milk even further and without the risk of the milk freezing in the tank.

By using the KOOL-PAK ice builder smaller condensing units are required which lowers the peak power demand. Heat generated by the condenser unit will be used to produce hot water by the SMART-HEAT heat recovery system.

**Features**

- **The Best Milk Quality**
  Milk temperature drops instantly.
- **Low Running Costs**
  Off peak electricity utilised, lower energy consumption and integrated heat recovery.
- **Smaller Condensing Unit**
  Lower peak power demand.
- **No Ice Build Up In Milk Tank**
- **Longer System Working Life**
  Less stress on pumps, fans, heaters, etc.
- **Consistent Bulk Milk Tank temperature**
  Consistently lower temperature with no blend.
Technology for innovation

Bespoke Design - the choice is yours

Product Technology
Evaporator plate, tested to high pressure for strength and durability.

Robotic Welding Technology