

Smart Cooling and Energy Savings



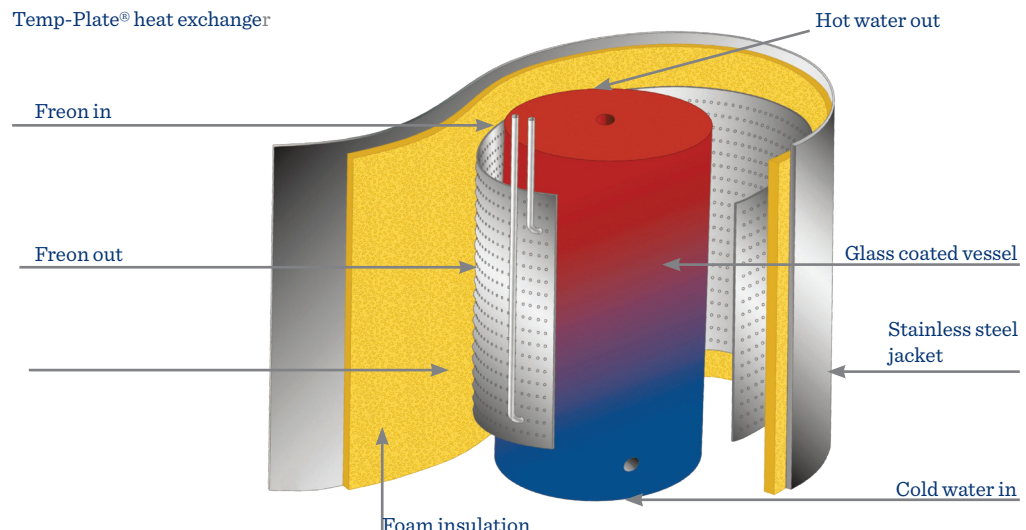
FRE-HEATER®
E-STAR® HIPERFORM®
PIPE COOLER

MUELLER

Heat Recovery. Fre-Heater®



Save energy and drastically reduce water heating costs by adding a Fre-Heater® to your milk cooling system.



Features

- Heavy duty, glass coated vessel. Surrounded by stainless steel heat transfer surface and covered with two inches of foam insulation.
- Outer vessel manufactured in high quality stainless steel for corrosion protection and appearance.
- Temperature of the hot water depends on size of condensing units and cooling time.
- Under normal circumstances the Fre-Heater® provides hot water of 35°C up to 50°C.
- Reliable and maintenance free: no moving parts within the system
- Return on Investment: 3 to 4 years
- 5 year warranty

Hot Water - Almost for Free

The Fre-Heater® recovers wasted heat from your milk cooler's condensing units. This energy recovery heats the water, which you can use to clean milking equipment, the milk tank, and for udder preparation. The result? Improved profitability!

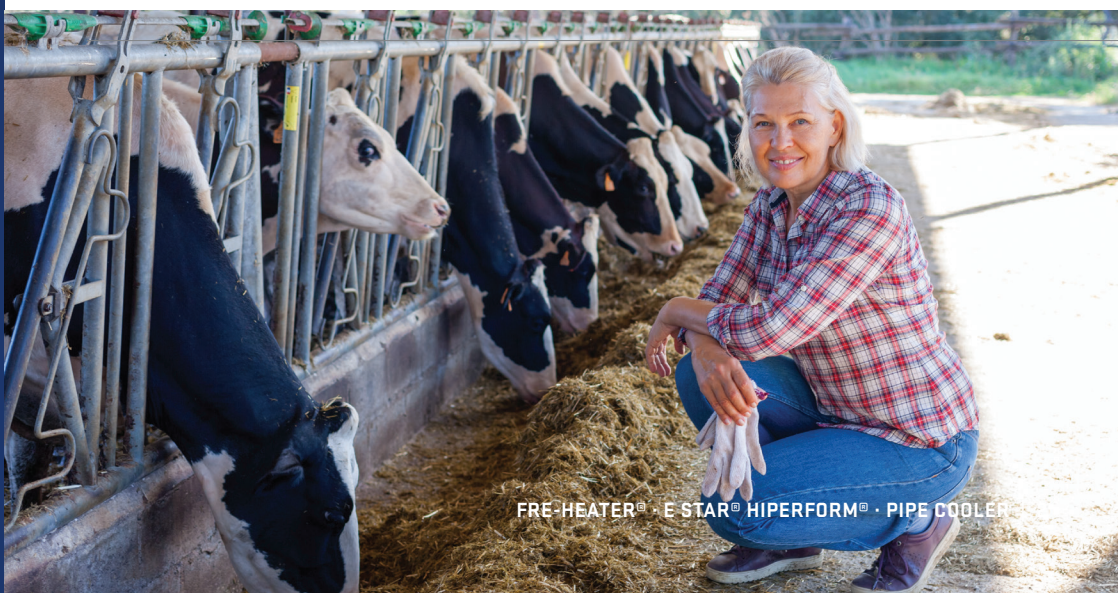


Scan to watch the video

MEASUREMENTS

Model No.	Content (liters)	No. of refig. circuits	Heating capacity*	Height (cm)	Diam. (cm)	Anodes
D-50	190	2	3,5-10 kW	137	55	1
D-80	300	2	6-12 kW	148	65	1
D-120	450	2	7-18 kW	157	75	1

*at 0°C evaporating and 32°C ambient temperatures



FRE-HEATER® · E STAR® · HIPERFORM® · PIPE COOLER®

Efficient Cooling.

E-Star®HiPerForm®



Digital capacity control for robot milking.

*Efficiency and optimal cooling with Mueller® condensing unit,
available in R-290 and R-448A refrigerant options.*

ElectroFin® Protective Coating.

The E-Star®HiPerForm® is specifically engineered and designed for cooling milk. Combined with a Milk Cooling Tank, the E-Star HiPerForm provides the maximum return on your investment. The E-Star HiPerForm is available in single phase (230V/50Hz) and 3-phase (400V/50Hz).

Models

E-Star HiPerForm – Traditional Milking

The E-Star HiPerForm is designed to handle the large temperature changes required to cool milk by flooding the entire milk cooler evaporator with liquid refrigerant. This results in maximum refrigeration efficiency.



Digital E-Star HiPerForm- Robotic Milking

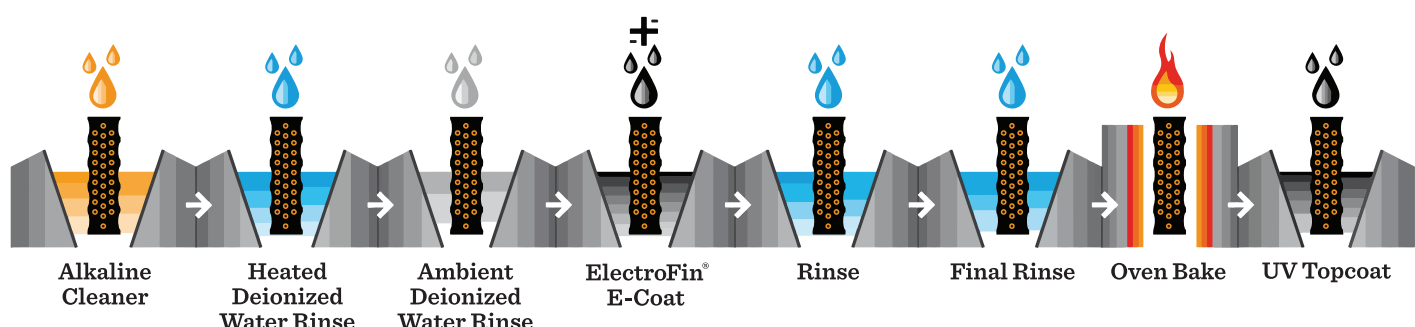
The Digital E-Star HiPerForm EVC is a perfect match for robotic milking. Its ability to reduce capacity allows small volumes of milk to be cooled immediately, no matter what size milk cooler you may have.



Special ElectroFin® Coating

ElectroFin® protective coating increases the service life of the E-Star HiPerForm. The coating is designed to prevent the corrosion caused by the high concentrations of ammonia found in the atmosphere on farms.

Electrofin® E-Coat process



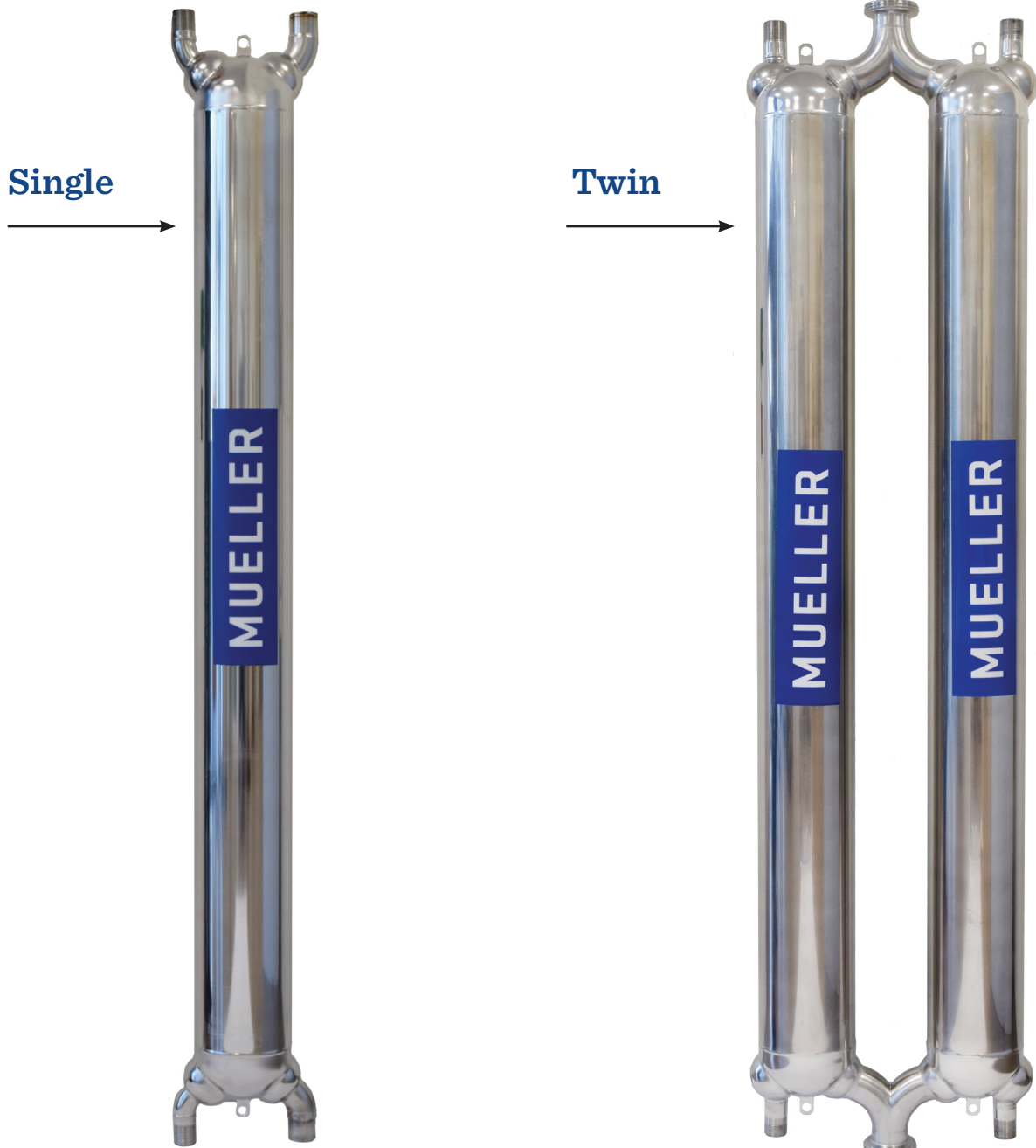
Features

- Efficient cooling/energy saving product
- Indoor or outdoor use
- Fully flooded evaporator principle (E-Star HiPerForm EVC)
- Head pressure control to optimize performance in all ambient temperatures
- Low-load accumulator
- Minimal floor space required
- Energy saving up to 27% when compared to conventional condensing units
- EVC electronic valve for precise refrigerant flow

MUELLER E-STAR® DIMENSIONS				
HP	Length cm	Width cm	Height cm	Weight kg
3,5	102	77	80	162
5	102	77	80	176

Milk Cooling—The Sooner The Better.

Pipe Cooler



*Ideal for conventional and
robot milking.*

Ideal for conventional milking.



Pre-cooling the milk immediately stabilizes the bacteriological level. In addition, you can save on costs: there is up to 50% less energy consumption.

Benefits

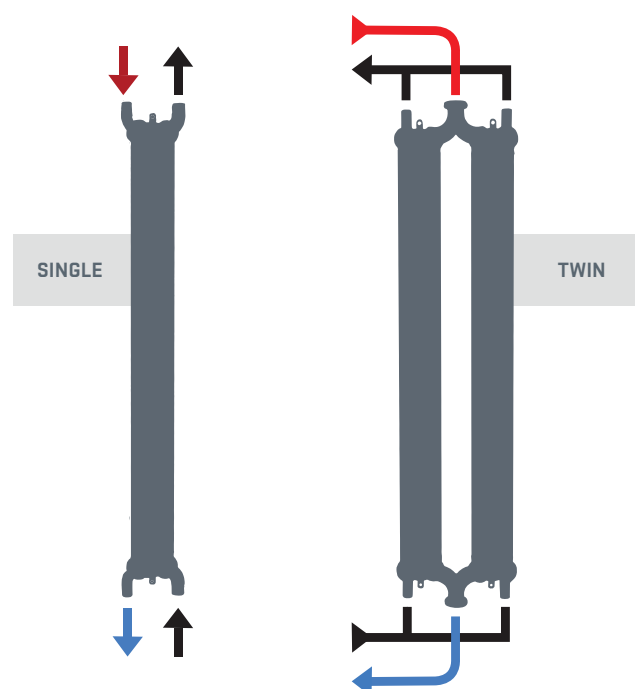
- Cools efficiently due to extremely large heat exchange surface
- Easy to clean
- Low pressure drop
- Suitable for all milk quantities and robot milking
- No milk blending risk
- Short payback period
- Easy to install
- Maintenance free

Technical Specifications

- Material pipe: stainless steel AISI 316
- Length: 160 cm
- Diameter: 14 cm
- Weight: 30 kg
- Connections
- Milk connection: 25 mm (robotic) / 40 mm / 50 mm
- Water connection: 1"
- Max. pressure: 16 Bar
- Max. temperature: 250 °C
- Milk capacity: max. 4,000 l/h

A Pipe Cooler cools the milk before it reaches the milk cooling tank. Heat of the milk is being removed due to cold water flowing in opposite direction of the warm milk. The pipe cooler reduces the in-tank cooling load and the energy required resulting in significant savings on the overall milk cooling process.

Approved drinking water for cattle can be used as cooling water, allowing your animals to benefit from the Pipe Cooler. They will appreciate the lukewarm drinking water, which aids in milk production..



We are united by the belief that the only quality that matters is quality that works for life. With every piece of equipment we build, our goal is to have lasting impact. Our equipment allows farmers, brewers, and engineers to keep their products fresh and their inventory strong. We are making an impact whether our equipment preserves milk in rural areas or manufactures medicine with world-changing health benefits.

Creating Quality for *Life*



Mueller BV
Noordgang 14 | 7141 JP Groenlo,
The Netherlands

info@paulmueller.com

+31 (0)88-683 0000 | WWW.NL.PAULMUELLER.COM