

MUELLER®

Fre-Heater®



Mueller Sales

Hot water - almost for free

Hot water - almost for free

Adding a Mueller Fre-Heater® to your milk cooling system will drastically reduce your costs of heating water. The Mueller Fre-Heater® recovers the wasted heat given off from your milk cooler's condensing units during the milk cooling process and uses it to heat water you can effectively use for cleaning your milking equipment, milk cooling tank and udder preparation resulting in a reduction in your operating costs and improving your profitability.

Make the Mueller Fre-Heater® part of your milk cooling system.

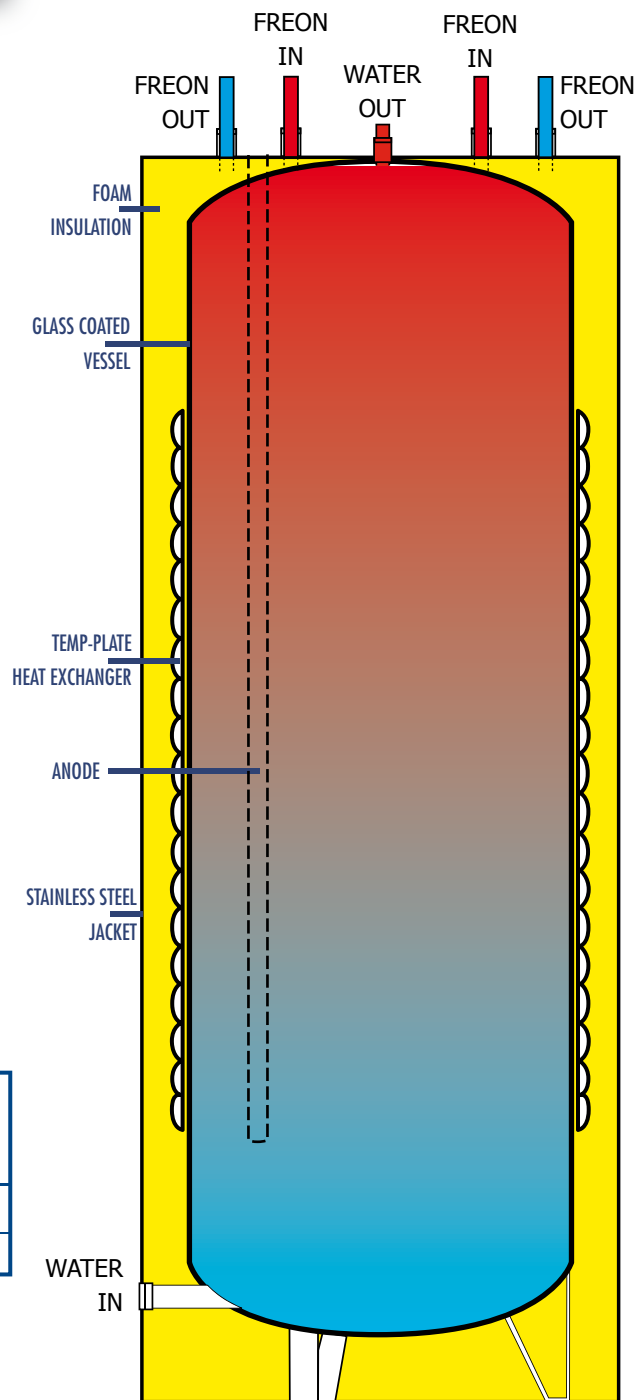
Mueller Fre-Heater®

The Mueller Fre-Heater® consists of a heavy duty, glass-lined inner vessel, surrounded by a stainless steel heat transfer surface and covered with two inches of foam insulation to retain the generated heat within the vessel. The outer vessel of the Mueller Fre-Heater® is manufactured in high quality stainless steel for corrosion protection and appearance. The temperature of the hot water in the Fre-Heater® depends on the size of the condensing units and cooling time. Under normal circumstances the Fre-Heater® will provide hot water at a temperature of 35°C up to 50°C, depending on the type of condensing unit and the cooling time. Since there are no moving parts within the system, it makes the Mueller Fre-Heater® especially reliable and maintenance free.

Available in the following models

Model	Content (Litres)	No. of refrig. circuits	Cooling capacity*	Height cms	Diam. cms	Anode
D-80	300	2	7 - 12 kW	148	65	1
D-120	450	2	7 - 18 kW	157	75	2

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



Your Mueller dealer:

Mueller Sales

Narcisstraat 14
 P.O.Box 138
 9400 AC Assen
 The Netherlands
 T: +31 (0)592 361 600
 F: +31 (0)592 361 601
 E: info@muellerbv.com

www.muellerbv.com

