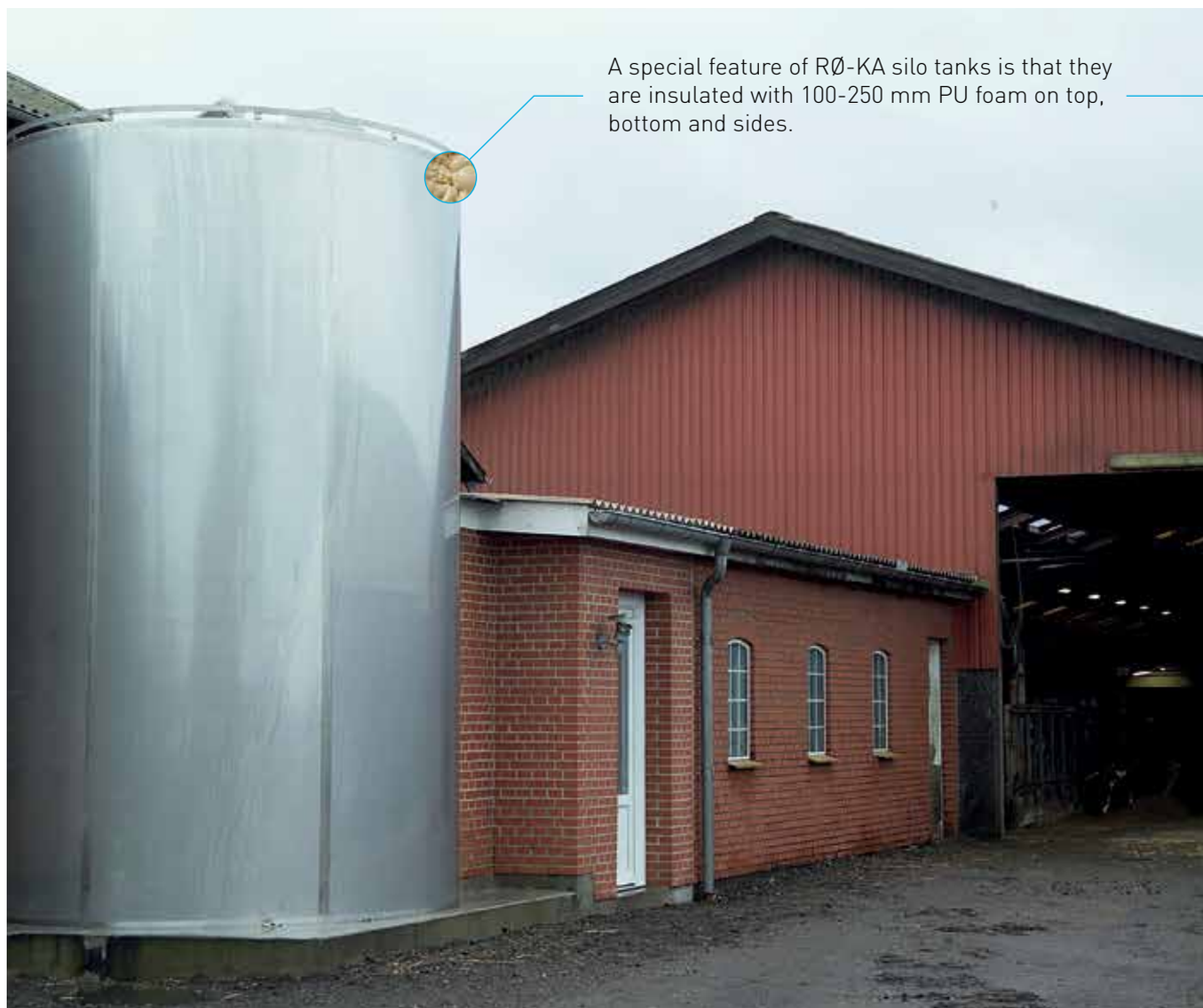


SILO

The construction of milk silos is one of RØ-KA's core competences, and we therefore offer some of the best solutions on the market. RØ-KA silo tanks are available in sizes from 5,000 to 35,000 litres for use with iced water or refrigerant based cooling systems.



The silos can be connected to cooling systems based on iced water or refrigerant and are available with refrigerated outlet to customer specifications.



RKC

RKC tanks are available in a standard range from 1,000 to 30,000 litres. Customised tanks are also available with altered dimensions and alternative position of washing and control equipment.

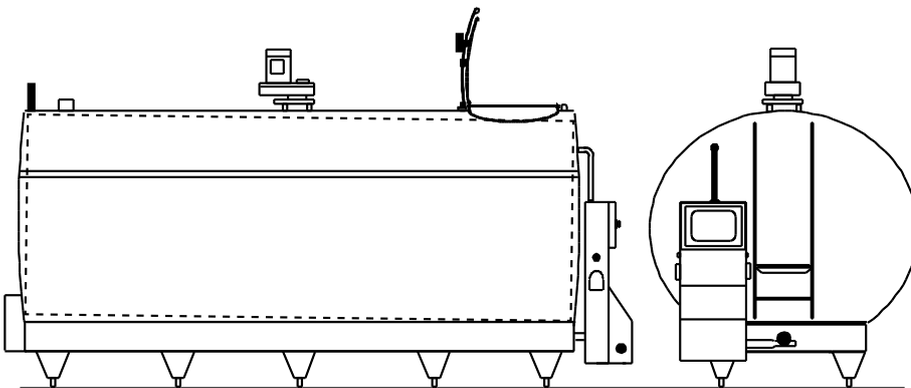


Indoor or
outdoor
installation

RKC is a closed tank made of stainless steel. It features a fully automatic washing system and sophisticated control of the refrigeration and washing processes.

As the controls can be individually programmed, washing time can be adapted for specific farms, making the tank particularly suitable for robotic milking systems.

The controls have a memory feature, allowing the temperature of the milk and washing water to be read directly or as graphs. The controls also feature a built-in alarm system.



RØ-KA bulk milk tanks can be installed either indoors or outdoors, and can be equipped with refrigerated outlet to customer specifications. A digital dipstick is also available.

Customised refrigeration units with pre-fitted junction box suitable for cooling milk where ambient temperatures are high.

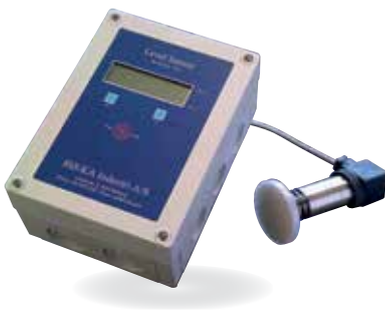
RØ-KA bulk milk tanks are individually built according to customer wishes and specifications – and can be sized and equipped as required

Easy operation



Thanks to the 9000S control panel, control and washing are as easy as pressing a button.

Milk quantity measurement



Milk quantity is indicated with high precision via the pressure-sensitive level sensor (transducer).

Milk sampling valve



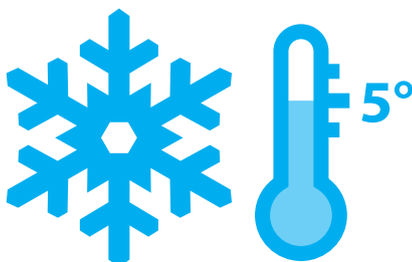
The milk sampling valve can be fitted to the hatch of silo tanks or RKC tanks installed outdoors.

Powerful agitator motor



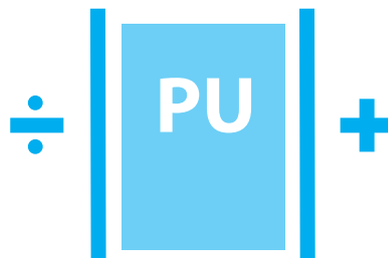
The well-dimensioned agitator motor ensures reliable operation and long service life without disruption (silo only).

Cooling/refrigeration unit



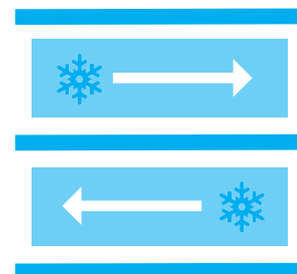
Constant low temperature is crucial if milk quality is to be assured throughout the entire production process. RØ-KA bulk milk tanks are therefore ice-free with additional cooling elements on their bottom and sides.

Insulation



All RØ-KA bulk milk tanks are full foam insulated with PU foam in sides, top and bottom. This ensures optimum, condensation-free insulation and reduces electricity requirements for refrigeration.

Refrigerated in- and outlet



RØ-KA bulk milk tanks can be custom built to customer specifications with refrigerated inlet and outlet or prepared for robotic milking.

RØ-KA Industri A/S



RØ-KA Industri has for many years accumulated valuable know-how and expertise in the production of bulk milk tanks.

The factory, which was founded in 1950, began production of the first generation of RØ-KA bulk milk tanks in 1967, and is today a well-known supplier to quality-conscious dairy farmers in many countries.

RØ-KA is renowned for high quality craftsmanship and the possibility of individual sizing of most tank dimensions.

RØ-KA exports a large number of tanks, and sales are supported by service teams in all countries. Besides standard bulk milk tanks, our product range includes silo tanks, iced-water cooling and heat recovery systems as well as re-refrigerated tanks for other liquids, blood for instance.

RØ-KA tanks can be connected to refrigeration units that use alternative refrigerants such as ammonia or iced water, and can be supplied with electric equipment as required.





Distributor:

Customised Bulk Milk Tanks Silo and RKC

