



SM ENGINEERING

Milk Cooler - Bulk Milk Cooler (BMC)

Milk coolers generally use where milk is produced. So, it is a milk collection center. Milk collection centers may be small milk farms or big milk collection centers. So, the process of milk cooling, milk chilling prevents the development of bacteria. Milk can stay 2-3 days further, which eases logistics. Milk processing plants also use milk coolers so that milk stays intact. This machine is usually also called a bulk MILK cooler, BMC. SM Eng Manufacturing BMC. Main features we take care of: Robust Design, Precise Manufacturing Systems, Milk-Freezing System and Accessories. We use, as per international proven, expansion plates also welded for long life of tank. MOC: 304 Stainless Steel with required thickness of plates.

Minimum Order Quantity	1 Unit
Capacity	300 Ltr, 500 Ltr, 1000 Ltr
Tank Orientation	Vertical cylindrical / u shape
Chilling Time	4 hour
Cooling Temperature	35 degree cal > 4 degree cal
Equipment Type	MILK STORAGE AND CHILLING TANK
Storage Material	Milk
Steel Grade	SS304
No of doors	2
Design Type	Standard, Customized
Brand	S M Engineering

www.smengi.com

www.smengimech.com

+91 9979 227 497 | +91 9537 338 900



Bulk Milk Cooler 300-500 Ltr.



Bulk Milk Cooler 1000 Ltr.



SM ENGINEERING

Milk Cooler - Bulk Milk Cooler (BMC)



SM ENGINEERING

Minimum Order Quantity	1 Unit
Capacity	2000 L
Tank Orientation	Horizontal U Shape
Chilling Time	4 hour
Cooling Temperature	35 degree cal > 4 degree cal
Equipment Type	MILK STORAGE AND CHILLING TANK
Storage Material	Milk
Steel Grade	SS304
No of doors	2
Design Type	Standard, Customized
Condensing Unit	2
Brand	S M Engineering
Phase	3 PHASE
Voltage	440 V



Bulk Milk Cooler 2000 Ltr.



Bulk Milk Cooler 3000-5000 Ltr.



Capacity	3000 L – 5000 ltr
Tank Orientation	Horizontal cylindrical
Chilling Time	4 hour
Cooling Temperature	35 degree cal > 4 degree cal
Storage Material	Milk
Steel Grade	SS304
Brand	S M Engineering



SM ENGINEERING

www.smengi.com.

www.smengimech.com.

+91 9979 227 497 | +91 9537 338 900