



How do we keep it pure?

Prompt provides innovative solutions for an efficient dairy supply chain. From farm management and milk collection to quality analysis and preservation, we have different software and equipment to ensure that the purity of milk is maintained at every step.

Our unique offering, the MilkoChill is a patented technology that brings the benefits of instant milk

chilling right at the doorsteps of a farmer.

The system provides for instant chilling of milk even in the absence of electricity to ensure that the quality of milk is retained and bacterial growth is arrested at the source. MilkoChill ensures the purity of the milk is preserved at the farmer's doorstep to provide a better return to them.

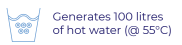
Our product in this pursuit – Prompt's MilkoChill, A Revolutionary Instant Milk Chiller

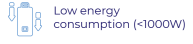
AN INNOVATIVE AND AFFORDABLE INSTANT MILK CHILLER THAT CHILLS MILK AT SOURCE

India is world's largest producer of milk and most of the milk is produced by small holder dairy farmers. However, quality needs to be improved. One key factor affecting quality is the time lag between milking and the first chilling. Milk being a highly perishable product needs to be chilled to ~4°C at the earliest to arrest bacterial growth and retain its quality. Our innovative and affordable instant milk chiller makes it possible to chill milk at source - thereby reducing spoilage, retaining quality, increasing shelf life and hence increasing farmers' income. MilkoChill can chill 250 litres of milk instantly in one hour. Our solution is based on a unique thermodynamic design, using key patents in the field of heat transfer, that results in maximum heat transfer with lowest energy consumption. Keeping in mind the non-reliable electrical grid supply in remote villages, our system is designed with a thermal storage mechanism which stores energy whenever electricity is available. This thermal battery reduces the farmer's dependence on electricity at the time of chilling. Our system also offers the flexibility to connect with alternative renewable energy source like solar power (free sustainable energy).

This eliminates the need for diesel generator, thus reducing operating costs.







TECHNICAL SPECIFICATIONS

Input supply	230V, 50Hz, 1ø
Rate of milk cooling per hour	40L of Milk in 10 Minutes
Total milk cooling capacity per day	500 Litres Per Day (250 Morning and 250 Evening)
Rated inlet milk temperature	35°C
Rated milk outlet temperature	Average temperature of 7°C
Rated thermal bank charging hours per session	7 hours
Rated compressor power consumption	<1000W
Refrigerant	R22
Rated total energy consumption per day	12 kWh
Net energy recovered in HRU per day	4 kWh
Net energy consumption per day	8 kWh
Inlet temperature for hot water	25°C
Outlet temperature for hot water	55°C
Quantity of hot water generation per day	100 litres
Unit size (LxWxH)	1424mm x 815mm x 1445mm
Unit packaging weight	350 kgs
CIP Module (Optional)	Automatic

Note: Specifications are subject to change without any notice | Charging time depends on the compressor & ambient conditions.

FEATURES:

- · Economical with a good ROI
- $\cdot\;$ Easy to operate and low maintenance cost
- · Scalable and compact
- · Reduces spoilage and improves shelf life
- Facilitates milk quality management and increases farmer income
- · Generates hot water as a bonus from heat recovery
- · Can be connected with grid power or solar power

WHAT ARE ITS BENEFITS?

Instant Chilling based on Unique Thermodynamic design

Application of patented evaporator and multi-utility heat pump licensed from IIT, Mumbai.

Hot water generation

Additionally, up to 100 LPD of hot water, at 55°C, is produced as a by-product from heat recovery which can be used for equipment cleaning-in-place (CIP) and cattle sanitation.

Low energy consumption

The patented technology helps the system to operate much more efficiently compared to conventional systems.



the sanctity of milk so that the world's most ancient health drink can be appreciated as it truly is - untouched and unadulterated.







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BovSmart Animal Heat Detection Tag

tag which provides actionable insight to improve farmer's earnings through real-time monitoring of oestrus and animal health.



Farm 365 Animal Husbandry App

which helps improve cattle breeding and feeding,



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