prompt[®] SMARTBOX

smart monitoring for bulk milk coolers



A valuable Link in The Chain of Milk Management

How do we keep it pure?

Prompt provides innovative solutions for an efficient dairy procurement supply chain. From farm management and milk collection to quality analysis and preservation, we have different equipment and software to ensure that the purity of milk is retained at every step. Our unique offering, the SmartBox maintains purity of the milk during chilling and storage through real time monitoring of parameters such as Milk Volume, Temperature, CIP Status, Agitator On/Off Status, and Power Generator On/Off Status in the BMC. Real time App assisted alerts are sent out which support timely actions to maintain purity of milk.

Our resource in this pursuit – SmartBox

A VALUABLE LINK IN THE CHAIN OF MILK MANAGEMENT

The bulk milk collection centers play an important role in the milk supply chain. Bulk milk collected here is monitored for quality, which affects the final value of milk at the production level. With SmartBox, bulk milk coolers are monitored in real-time and actionable alerts are sent to stakeholders in centers and dairy plants to preserve quality of milk. It uses highly advanced pressure sensor technology to measure the milk quantity in the tank, to attain the highest level of accuracy, and notifies the server through its GSM connectivity in case of any deviation.



Real-time monitoring and remote tracking



BMC capacities – 500/1000/



Measures Quantity, Temperature, Agitator - for Mixing, Compressor, CIP – cleaning in process

Designated Mobile App for dairy plant managers and BMC operators for real time monitoring





Multiple compressor and generator/power grid On/Off status



Sends alerts via SMS, Mobile push notifications, and Email

WHAT ARE ITS BENEFITS?

3000/5000/10000 litres

Makes BMC operationally efficient

Real-time alerts, tracking and monitoring makes BMC operationally efficient. It helps the dairy in controlling the operational costs associated with running the BMC with the help of SmartBox.

Quality of Milk is retained

With continual monitoring, the desired temperature of milk in the BMC is maintained, which prevents souring and spoiling of milk, thus preserving proper milk quality. Good quality of milk serves as a good raw-material for value added products manufactured by dairy.

Informed decision making

SmartBox is based on IoT technology with cloud connectivity, giving detailed data analytics on web application. This allows the dairy to make informed business decisions.

Monitors quantity of milk

Keeps the user updated about the quantity of the milk in the BMC and the quantity of milk when taken out of the tank after dispatch to the Chilling Centre. This helps in route planning and avoiding any theft of milk.

FEATURES:

Data Capture

- Milk Quantity
- Milk Temperature
- Power Status (Generator/Grid)
- $\cdot\,$ Multiple Compressor & Agitator ON/OFF Status
- Energy Meter Interface (Optional)

The system offers web-supported SMS and Email alerts for the above data

Data Monitoring

- Any time data access through the web application. Android Application for data and alerts
- Dashboard shows BMC Milk Status for particular BMC, Milk Summary according to milk type and different types of alerts
- Route-wise Live BMC Monitoring shows graph and records for milk quantity, temperature, agitator & compressor ON/OFF status for each BMC on the route
- Route-wise total milk quantity, Avg. Fat & SNF for each milk type

Data Transfer

- To pen drive through the USB port
- \cdot To remote server through GSM/GPRS

Dispatch

- · Dispatch is automatically detected
- Details like actual quantity, dispatch quantity, remaining quantity, temperature, dispatch duration, agitator status before dispatch are logged and synced with the server
- The user can also enter DIP stick reading and tanker number

Cleaning in Process (CIP)

- · Hot water CIP is automatically detected
- Max. Temperature and max. quantity of hot water, CIP duration and Agitator status during dispatch is logged

Reports

 Various reports generated in the system include Milk Data Report, Offline BMC Report, Dispatch Report, Route Wise Milk Dispatch Report, High Temperature Report, Usage Report, CIP Report, Generator Used Report, Consumption Report, Shift Collection Report, Gain Report, BMC Report

Security

• Role-based user login in a web application



TECHNICAL SPECIFICATIONS:

Controller	PIC32
Display	 Seven Segment Display LEDs for Indication of Low Battery, External Supply, Sim Network, Mains Power, Generator, Multiple Agitators On/Off and Multiple Compressors On/Off
Storage/Media Type	Micro SD
Capacity	4 GB (In-Built) – Expandable Up To 8 GB
GSM Module (Optional)	GSM/GPRS Quad Band Module
Keyboard	Six Keys For User Entry
USB Ports	1 USB Port
Clock	Built-In Real Time Clock for Date and Time
Sensor Modules	For Temperature · Sensor: PT100For Level Measurement Base SystemFor the Power Consumption of BMC· Accuracy: ± 1° C
Environment	 Operative Temperature: 0 to 65°C (32°F To 149°F) Relative Humidity: 5% to 85% RH Non Condensing
Power Supply	180 - 260 Volts, 50 Hz
Power Consumption	15 Watts
Battery Backup	4400mAh Li-Ion Battery which provides 5 hours battery backup

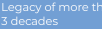




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Serviceable locations





Presence across

合合 68,000+ villages

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Logistic App







Prompt Equipments Pvt. Ltd.

7th Floor, Shaligram Corporates, C. J. Road, Iskon - Ambli Road, Ahmedabad Gujarat - 380058 (India) Ph: 02717 45 1111/6111 info@promptdairytech.com | www.promptdairytech.com



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