# ERROR-FREE AND ACCURATE SEMEN-THAWING THAT ENHANCES CONCEPTION RATES



frozen semen thawing system



# **CURRENT SCENARIO**

The current thawing process for frozen semen involves manual methods that lack precision and consistency. Semen is thawed in water baths, and even minor deviations in temperature or duration can impact semen quality. Sub optimal thawing affects the motility and viability of the sperm,

resulting in reduced conception rates. Given the criticality of this step, an accurate and controlled thawing process is imperative to maximize conception rates and improve breeding outcomes.

HOW MINOR CHANGE IN TEMPERATURE CAN AFFECT THE MOTILITY OF THE SEMEN					
Parameter / thawing temperature	T1(36°C, 30 sec)	T2(38°C, 30 sec)	T2(40°C, 30 sec)		
Total motility (%)	63.2±2.46 <sup>b</sup>	74.9±2.23°	72.3 ±2.01°		
Progressive motility (%)	31.5 ±2.14 <sup>b</sup>	41.9 ± 2.23°	40.5± 2.10°		

# **KEY FEATURES**

High-precision regulatory sensors

Durable, lightweight, and portable for all weather condition

In-built battery for easy field operation

Operating temperature range: 5°C to 50°C

Digital display for precise interpretation

An integrated buzzer to guide & keep the user alert while using the device

# **BENEFITS**

- ➤ Enhances conception rates, reduced inter-calving intervals, and optimized breeding efficiency
- ➤ Data analytics report emphasizing areas, villages, or specific users requiring improvement
- THAWEASY incorporates digital systems which ensures that correct thawing SOP is followed, and it can be monitored remotely
- ➤ Ensures proper implementation of AI process on ground level - increases reliability of AI programs, reduces cost of AI programs
- ➤ Enables efficient monitoring of SOP implementation for large service providers (co-operative dairy, NGO, Govt. Organization)

# THAWEASY MODELS



\*Prompt ThawEasy Smart
Semi automatic model also available





\*Prompt ThawEasy Lite Plus Model with bluetooth and mobile app

# **TECHNICAL SPECIFICATIONS**

Product	ThawEasySmartPro	ThawEasySmart	ThawEasyLitePlus	ThawEasyLite	
Controller	16-bits	16-bits	16-bits	16-bits	
Keys	3 Push Buttons	3 Push Buttons	3 Push Buttons	3 Push Buttons	
Display	3 digits, 7-Segment Display for temperature(°c) & time set-point indication for thawing	3 digits, 7-Segment Display for temperature(°c) & time set-point indication for thawing	3 digits, 7-Segment Display for temperature(°c) & time set-point indication for thawing	3 digits, 7-Segment Display for temperature(°c) & time set-point indication for thawing	
LEDs	6 LEDs Indicator	6 LEDs Indicator	6 LEDs Indicator	5 LEDs Indicator	
Bluetooth (BLE)	In-built	In-built	In-built	Not Included	
Power supply	Adapter Input: 110-280VAC; 50/60 Hz; Output: 14VDC 4A				
	DC Input: 12-14VDC 4A				
Temperature Sensor	PT100	PT100	PT100	PT100	
Temperature Resolution	0.1 °C	0.1 °C	0.1 °C	0.1 °C	
Thawing Temperature Accuracy	+/- 0.1 °C	+/- 0.1 °C	+/- 0.1 °C	+/- 0.1 °C	
Thawing Medium (Water)	Volume approx. 50 ml				
Thawing Temperature	35 to 42 °C (cloud control)	35 to 42 °C (cloud control)	35 to 42 °C (cloud control)	35 to 42 °C (manual control)	
Vibrator	In-built	In-built	In-built	In-built	
Enclosure	ABS	ABS	ABS	ABS	
Operating Temperature	~ 5 to 50 °C				
Buzzer	Heating & Thawing cycle completion				
Tweezer	Metal tweezer for handling of semen straw	Metal tweezer for handling of semen straw	Metal tweezer for handling of semen straw	Metal tweezer for handling of semen straw	
Straw Per Thawing	1 straw at a time	l straw at a time	l straw at a time	1 straw at a time	
Battery	In-built 12V (Nominal: 10.8V) <b>5700mAh</b> Li-lon; Battery backup: 40+ number of thawing	In-built 12V (Nominal: 10.8V) <b>5700mAh</b> Li-lon; Battery backup: 40+ number of thawing	In-built 12V (Nominal: 10.8V) <b>2800mAh</b> Li-lon; Battery backup: 20+ number of thawing	In-built 12V (Nominal: 10.8V) <b>2800mAh</b> Li-lon; Battery backup: 20+ number of thawing	
Straw Detection Sensor	IR sensor	Not Included	Not Included	Not Included	
Water Level Sensor	Conductive type	Not Included	Not Included	Not Included	
Thawing Time	30 to 120 second (cloud control)	30 to 120 second (cloud control)	30 to 120 second (cloud control)	30 to 120 second (manual control)	
Operation	Fully operational through mobile app	Use of mobile app and push button for operation	Use of mobile app and push button for operation	Manual operation with push buttons	
Equipment Weight	~ 800 gm	~ 800 gm	~ 550 gm	~ 550 gm	



Our ideas and innovations are a part of the pursuit of maintaining the sanctity of milk so that the world's most ancient health drink can be appreciated as it truly is - untouched and unadulterated.



28+ states



350+ districts

Legacy of over

3 decades



**台台** 68,000+ villages



10 patented products



900+ team members

locations







# Optimise your farm with other related products

# **BovEasy - Bovine Pregnancy Rapid Test Kit**

The BovEasy Bovine Pregnancy Rapid Test Kit is a game changer in bovine reproductive management. Combining precision, affordability, and speed, it offers accurate pregnancy detection in just 20 minutes. This easy to use kit empowers farmers and veterinarians with reliable results, optimizing breeding strategies and herd health while minimizing waiting time and costs.



## **BreedEasy - Digital AI Gun**

Smartphone enabled digital AI Gun provides a visual of the artificial insemination process, allowing the operator to have a clear view of the cervix, thereby helping in depositing the semen accurately and help in improving conception rate.



## Prompt Equipments Pvt. Ltd.

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

Scan the QR Code to know more:

