

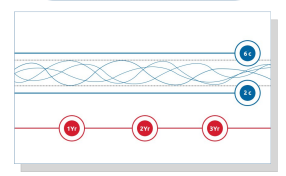
# The TempTrust<sup>™</sup> Active Temperature-Control System Decreases Variability in Pharmaceutical Sampling

## **Key Features**

- Single piston sterling engine tested to run continuously for more than three years
- Holds 4C +/- 2 degrees
- Runs on 40 watts of electricity, less than average household lightbulb
- Heats and cools making it the ideal year round solution
- Releases no CFCs, harmful refrigerants, or pollutants
- Lightweight and portable

## **Optional Enhanced** Security Features

- Locking Lid
- Battery Backup
- Data Logger



Can run continuously at a consistent temperature for more than three years.



Every day, thousands of pharmaceutical sales representatives deliver drug samples to hospitals and clinics nationwide.

The efficacy of those samples and the health of patients depends on proper sample storage and transportation. The TempTrust Active, a system designed to improve the way samples are transported.

## LIGHTWEIGHT, PORTABLE DESIGN

Weight and portability are key factors when deciding on an active solution. Weighing less than 35 pounds, the solution can be loaded into most any vehicle. And because it was designed for transport, it can be ordered with both a sample transport bag and trunk securing brackets.

## WHY USE AN ACTIVE SOLUTION

TempTrust Active enables pharmaceutical companies to deliver temperature-sensitive products to healthcare providers efficiently.

Not only does the TempTrust Active help protect the safety, efficacy and integrity of samples. It can also lead to a potential of more than 26 days of sales time saved over a five-year span when compared with passive systems, ultimately strengthening relationships with healthcare providers and improving conversion success rates associated with product launches.

Website:

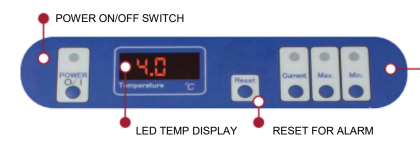
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## **OPERATING PANEL DETAIL**

Validated



#### MODE SELECT SWITCHES

Select current, max or min temp, LED will be lit. Min and max temp will continue to be recorded for up to 2 hours after power has been disconnected.

### ADDITIONAL AVAILABLE SPECIALIZED SOLTUIONS

Blood Coolers— The validated TempTrust line of rugged and EPS blood coolers maintain a consistent temperature at three different crucial temperature ranges from 12 to 144 hours. This makes it ideal for blood banks, infusion clinics, labs and hospitals that require temperature consistency of their biologics, regardless of the season or length of transport and storage.

Drug Sample Coolers—The TempTrust drug sample cooler was designed and gualified to sustain a temperature range of 45C and -20C (flat line) and meets applicable compliance standards guidelines and regulations. It also has a unique inner plastic corrugated box with machine cut handles to allow users to simply remove the inner case and carry it into appointments, while leaving the larger rugged case in the car or trunk.

## ORDERING DETAILS AND SPECIFICATIONS

TEMPTRUST ACTIVE PRODUCT SPECIFICATIONS

12 V DC

5°C to 40°C

33lbs (15 kg)

12 V DC, 48 W (4A)

25 liters (0.88 cu.ft)

27.3" W x 18.1" H x 13.7" D

9.8 ft (3m) DC power cable

1 DC power cable, 2 Baskets

4°C±2°C (ambient temp.:38°C)



### SAMPLE TRANSPORT BAG

Item Number	28042
Materials	Ballistic Nylon, 10MM PE Foam
Thermal Profile	ISTA 7E
Temperature Range	0-30°C
Hot Duration (hrs)	48
Cold Duration (hrs)	72
Dimensions (Internal)	10"x9.5"x10"
Dimensions (External)	11"x9.5"x11"



### TRUCK SECURING BRACKET

Polypropylene
330 lbs (150)kg
18.125"x5.5"x7.5"

#### Small

Material	Polypropylene
Max load capacity	330 lbs (150)kg
Dimensions	4.625"x5.5"x7.5"



Operating voltage

Power consumption

Usable capacity

Cable

Accessories

Dimensions (approx.) Weight (approx.)

Operating temperature range

Cooling temperature (approx.) when empty





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