



# The TempArmour™ Vaccine Refrigerator

Virtually Eliminates Cold Chain Incidents and **Vaccine Losses** 

# Pharmaceutical Grade · VFC Compliant · Stability Shield Technology

- Extremety stable operating temperatures that you can count on
- Eliminates the common issues of cold spots, temperature spikes, and freezing
- Vaccines protected up to 6 days during power outages no backup power required!
- Resolve safety issue of vaccine retrieval during extreme weather
- Lowest power consumption available in vaccine refrigeration

# What our Customers are saying:

## **Unmatched Temperature Stability**

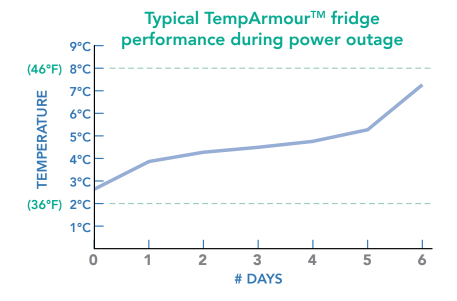
"I love it! I have used many vaccine refrigerators over the years and have never previously used one that keeps temperatures so stable even when being opened constantly throughout the day."

— North Lambton Community Health Centre

# The Fridge that Outlasts the Storms

"The performance of the TempArmour™ Refrigerators through Hurricane Irma was outstanding and no issues at all. We had TempArmour™ Refrigerators with vaccines in several facilities that had the power out for 2-3 days and all stayed within the required temperature range."

— Manatee County Rural Health Services



See our Cost Comparison Table to find out how TempArmour™ Refrigerator customers can reduce their costs by 84% or more!



PRICE: \$3299.00 USD

**PRODUCT DIMENSIONS:** 38" x 28" x 35" **BASKET DIMENSIONS:** 7" x 10.5" x 10.2"

(3 top and 2 bottom)

VFC COMPLIANT DATA LOGGER

### **CAPACITY:**

Holds over 200 boxes of 10 x 0.5 ml vials or 70 boxes of 10 single dose syringes (based on typical manufacturer box sizes)



# The TempArmour<sup>TM</sup> Vaccine Refrigerator Virtually Eliminates Temperature Excursions

Large Capacity - Holds over 2000 doses\*, comparable to a 21ft3 upright model

# No "Cold Spots"

- Store vaccines anywhere in fridge with confidence
- Spacing between vaccines not required

# No More Temperature Spikes or Freezing

 Consistent daily temperature readings

# Maintains temperature

- Power outage
- Unplugged cord

# within range for up to 6 Days in the event of:

### • etc.

# Significant Cost Savings due to:

- Remote monitoring and on-call staff not required
- Backup power not required
- Very low power consumption

38"W x 28"L x 35"H

# Comprehensive Vaccine **Organization System**

- 5 baskets (3 top & 2 Bottom)
- Dividers / labels / trays

# **Accurate Temp. Monitoring**

• Min max thermometer and data logger included (meet all CDC & VFC requirements)

\*over 200 boxes of 10x0.5ml vials or 70 boxes of 10 single dose syringes (based on typical manufacturer box sizes).



# The TempArmour™ Refrigerator Advantage

- Superior temperature stability and uniformity
- Temperature stays within 2-8°C (36-46°F) range up to 6 days when power cut (no batteries required)
- Meets CDC and VFC Vaccine Program Requirements and Recommendations

- Comprehensive vaccine organization system
- Exceptionally low power consumption
- No scheduled maintenance required
- Pharmaceutical grade

# **TEMPARMOUR REFRIGERATOR (MODEL BRFV84)**

Capacity	Holds over 200 boxes of 10 x 0.5 ml vials or 70 boxes of 10 single dose syringes (based on typical manufacturer box sizes).  Capacity comparable to typical 21ft³ upright models
PHYSICAL SPECS:	
External Fridge Dimensions (W x L x H)	38 x 28 x 35 in 96.5 x 71 x 88 cm
Internal Basket Dimensions (W x L x H)	7 x 10.5 x 10.2 in (top of basket) 3 top baskets + 2 bottom baskets
Weight	200 lbs
Cabinet	Chest Style; Corrosion-resistant coated steel exterior; 6 ft cord; lock
Refrigerant	R134a (non-toxic; non-hazardous; non-ozone depleting; water based)
TEMPERATURE MONITORING:	
Data Logger	Certified and Calibrated to ISO 17025; 2 year calibration VFC Compliant

Data Logger	Certified and Calibrated to ISO 17025; 2 year calibration VFC Compliant
Min-Max Thermometer	Certified and Calibrated to ISO 17025 VFC Compliant

### POWER SPECIFICATIONS:

Energy Source (AC)	110-120 V 60 Hz
Power Consumption	20 W/hr

### OTHER:

Warranty	2 year parts & service; 5 year compressor
ISO 9001 Quality Management	Manufactured in an ISO 9001 Certified Facility