



ZVFF RANGE

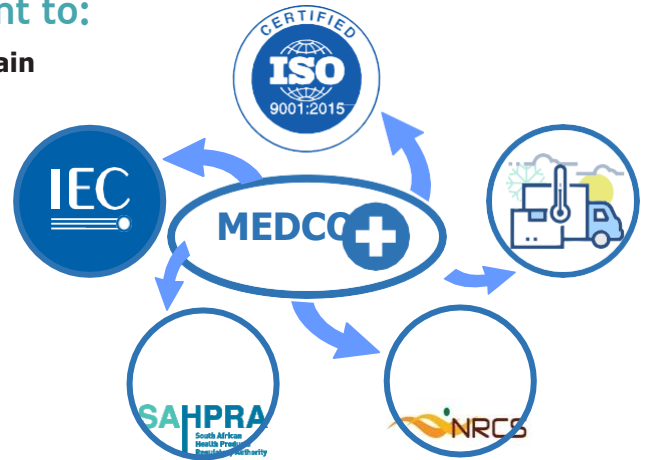
Medical Vaccine Storage
Refrigerators and
Ice Pack Freezers
Electric - Dual Compression

Proudly Compliant to:

International Cold Chain

Certification:

ISO 9001
IEC/SANS 60335
NRCS LOA
SAHPRA LISTED



FEATURES

- * Dual Compression
- * Even Temperature Distribution
- * Fan Assist Cooling
- * Low Operating Sound Level
- * Lockable Latch
- * Internal Light (LED)
- * Auto Light Switch
- * High/Low Temperature Alarm
- * Door Open Alarm
- * Plastic Coated Steel Shelves
- * Integrated Voltage Protector
- * Fridge Temperature Display
- * Freezer Temperature Display
- * Freeze Protection
- * Castors (2 Lockable)
- * Robust Modern Design
- * Stainless Steel Inner Body



BENEFICIAL REFRIGERATION INFORMATION

The ZVFF'S are equipped with two independent cooling units. One dedicated for the freezer, and the other one for the fridge. Cooling units can be switched on or off individually to conserve energy for when a compartment isn't in use.

ALARMS

The alarm will sound and a visual alarm indicator will flash on the temperature controller display when temperatures fall below 2°C or rise above 8°C. The alarm will sound and a visual alarm indicator will flash on the temperature controller display when the fridge door is left open for longer than one minute.

FREEZER

The freezer compartment is used for freezing ice packs that can be used for vaccine passive transportation.



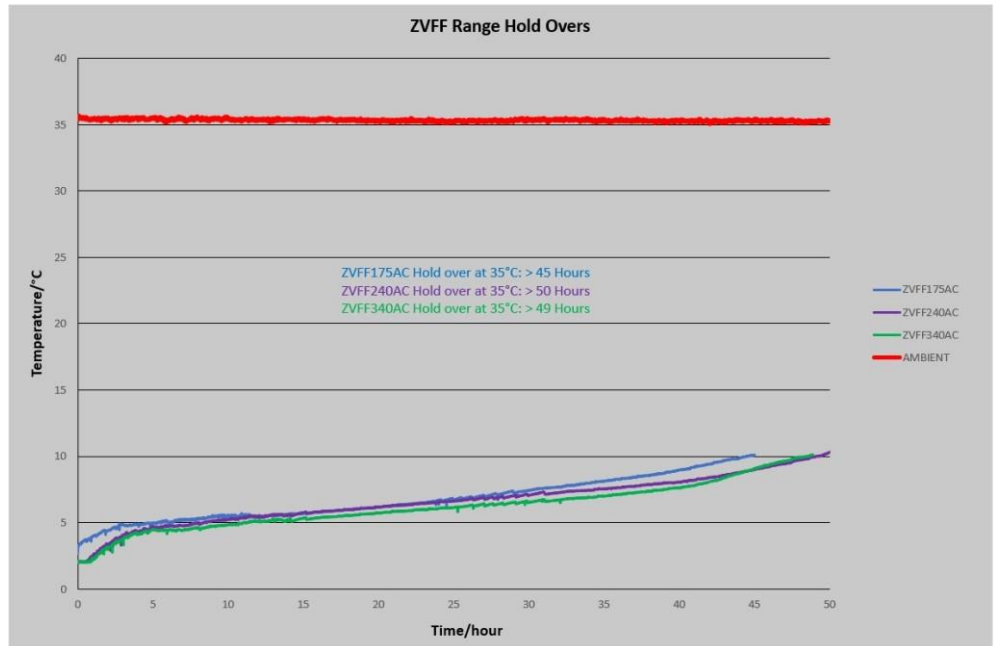
ZVFF RANGE

**Medical Vaccine Storage
Refrigerators and
Ice Pack Freezers
Electric - Dual Compression**



SPECIFICATIONS	ZVFF175AC	ZVFF240AC	ZVFF340AC
CLIMATE CLASS	ST	ST	ST
SHELVES	3	5	6
GROSS VOLUME (L)	FRIDGE 140L	FRIDGE 205L	FRIDGE 270L
	FREEZER 32L	FREEZER 40L	FREEZER 48L
ICE PACK FREEZING	8Kg/24Hrs	8Kg/24Hrs	8Kg/24Hrs
STAT-SEND RTMD	OPTIONAL	OPTIONAL	OPTIONAL
INDEPENDENT PROBE HOLE	OPTIONAL	OPTIONAL	OPTIONAL
TEMPERATURE RANGE - FRIDGE	2°C TO 8°C	2°C TO 8°C	2°C TO 8°C
TEMPERATURE RANGE - FREEZER	-10°C TO -15°C	-10°C TO -15°C	-10°C TO -15°C

DIMENSIONS	ZVFF175AC	ZVFF240AC	ZVFF340AC
EXTERNAL DIMENSIONS (MM)	(H) 1500	(H) 1885	(H) 1830
	(W) 630	(W) 630	(W) 695
	(D) 620	(D) 620	(D) 700
WEIGHT (Kg's)	100	115	135



OPTIONAL



STAT-SEND RTMD

**Remote temperature monitoring device.
For more info on this product
please visit www.statsend.co.za**



RTMD PROBE ACCESS POINT

**The RTMD probe access point
that allows for independent
temperature monitoring
probe installation**

Contact Sep Sci for more information.



Separation Scientific

Tel: 011 794 4117 | Email: Info@sepsci.co.za | Web: www.sepsci.co.za