

#### RELIABLE SINGLE PHASE / 240 VOLT POWERED

- Save up to 70% off your electricity bill Maintenance free, cheap storage solution
- Portable with Genset option
   12 Month parts warranty (all new refrigeration equipment) Stainless Steel rust resistant containers



## **240 Volt Single Phase**

- Low maintenance
- Simple operation
- ≥ Power surge protection

#### **Three Models**

Freezer Minus 20C Freezer Minus 25C Chiller Plus 1C - Plus 10C





# Portable refrigerated storage containers for private or contract installations

These new economical freezers use only 1.54 kilowatts per hour in freezer mode. That means you can run 2 "Walkabout Freezers" for less power consumption than one shipping reefer 3 phase. Built with reconditioned stainless steel 20' container body and single phase 240 volt quality refrigeration equipment. Hundreds in use all over Australasia & the Pacific.

#### **Power Supply**

Walkabout Freezers use the same 240 volt single phase power as your office or household appliances. They can be plugged directly to your power socket or run from a genset in remote areas. Ideal for immediate freezer/chiller storage anywhere remote.

#### **Genset Option**

These units can be mounted on a truck converting it instantly to a mobile Freezer, and similarly on ships, etc.

Available with new 3 cylinder diesel 9.5kva Genset, sound proofed reliable, giving spare capacity to run other equipment. The Genset is supplied as either a stand beside or built in option. (Note: storage space is less due to Genset) - see pic above.

#### Available as 20 or 40 foot

### **Options Available**

- Single man door in end door
- Curtains
- Internal lights
- Security Locking Bar
- Side entry doors

   Side entry doors

  ■
- Shelving

## **Walkabout Blast** Freezer 40'

Portable Blast Freezer, capable of blasting to 35c up to 8 tonnes per 12 hours (depending on products).







**VERY CHEAP SOLUTION AS AN INSTANT PORTABLE TAKE ANYWHERE FREEZER** 

### **Specifications**

Freezer Model 2.75hp runs -10c to -20c/-25c Chiller Model 2.00hp runs +10c to +1c 40 Foot Freezer -10c to -35c

### **Power Saving Calculation**

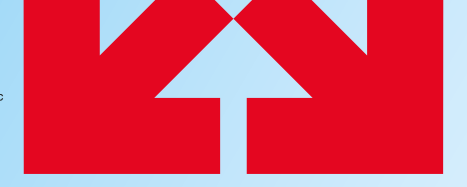
**Power savings calculation** compared to 3 phase shipping reefer container

Old 3 phase shipping reefer

7.5 horsepower x 0.75 = 5.625 kilowatts x (your price per kw/hour) x 18 hours run time **x3** = cost per day

#### **New Walkabout Freezer**

2.75 horsepower x 0.75 = 2.06 kilowatts x (your price per kw/hour) x 18 hours run time = cost per day





# TARA EXPORTS LTD

**PRICE & MORE INFO CONTACT** 

E: tara@tropex.co.nz

P: 64 9 625 4389 F: 64 9 625 6047

W: www.taraexports.co.nz

