

WALKABOUT FREEZER

- **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



WALKABOUT FREEZER

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
- ❏ 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



TARA EXPORTS LTD tara@tropex.co.nz