

Stainless Steel Refrigeration



000563 C62IXPF STAINLESS STEEL
Internal Compressor



000569 C75LXPF STAINLESS STEEL
External Compressor

INDENT

MODEL	000563	000569
Dimensions W x D x H mm	463 x 546 x 530	485 x 439 x 620
Capacity - Litres	62	75
Capacity - Freezer Litres	4.5	10.2
Power Voltage	12/24	12/24
Nominal Input	38.5 W	38.5 W
Average Consumption*	13.5 W/H	14 W/H
Cooling Unit	Internal	External
Net Weight (KG)	19.6	21.2

* Average Power Consumption, tested at 30°C Ambient Temperature



MARINE - Nautic sliding closing catch

Stainless Steel Refrigeration



000571 C85IXPF STAINLESS STEEL
Internal Compressor

INDENT



000543 C130LXPF STAINLESS STEEL
External Compressor

INDENT



000579 DP2600IXPF STAINLESS STEEL
Internal Compressor

INDENT

MODEL	000571	000543	000579
Dimensions W x D x H mm	500 x 449 x 790	540 x 544 x 765	585 x 593 x 1330
Capacity - Litres	90	133	230
Capacity - Freezer Litres	12.8	17.1	60
Power Voltage	12/24	12/24	12/24
Nominal Input	38.5 W	38.5 W	54.5 W
Average Consumption*	15 W/H	19.5 W/H	28 W/H
Cooling Unit	Internal	External	Internal
Net Weight (KG)	26.5	27.4	64.5

* Average Power Consumption, tested at 30°C Ambient Temperature

Stainless Steel Draw Refrigeration



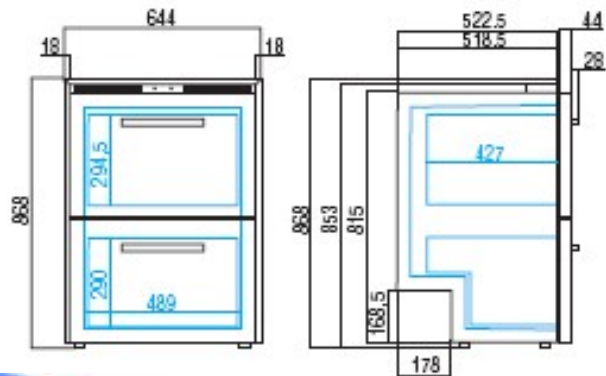
STAINLESS STEEL DOUBLE DRAW FRIDGE and FREEZERS

The latest fridge from Vitrifrigo. Dual sliding draws.

- 000545 DW180RF** 165litre Draw Fridge/Fridge
- 000588 DW180.2.DT** 165litre Draw Fridge/Freezer

INDENT

MODEL	000545 / 00588
Capacity (Litres)	165
Dimensions	W 607 x H 830 x D 542
Power Voltage	12/24
Cooling Unit	Internal
Net Weight (KG)	55kg



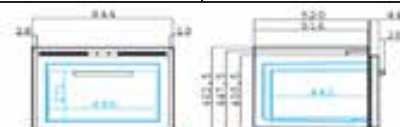
STAINLESS STEEL SINGLE DRAW FREEZER

The latest freezer from Vitrifrigo.

- 000590 DW70BT** 66litre Single Draw Freezer
- 000589 DW70** 66litre Single Draw Fridge

INDENT

MODEL	000590 / 000589
Capacity (Litres)	66
Dimensions	W 607 x H 447 x D 565
Power Voltage	12/24
Cooling Unit	Internal
Net Weight (KG)	55kg





BUILD YOUR OWN FRIDGE OR FREEZER
KITSET PACKAGES FOR EASY INSTALLATION INTO YOUR ON-BOARD ICE BOX

Each Kitset Requires 3 Components: (sold separately)

- 1) 12/24v Danfloss Compressor
- 2) Thermostat for Temperature Adjustment
- 3) Pre Gased Cold Plate



COMPRESSOR - 12/24 VOLT

Suitable for PT and S plates. Pre-gassed and Quick coupled

Length 280mm Width 150mm Height 170mm

000657 ND20/35QC



COLD PLATES

Pre-gassed and Quick Coupled for easy connection to compressor.

Litres below are shown in capacity for FRIDGE only. If you want FREEZER capacity you must halve the capacity of the plate. i.e PT3QC: 40 Litre freezer capacity

Maximum FREEZER capacity is 100 litres with PT7QC.

These plates can gently be rolled around corners of the fridge/freezer compartment.

Model	Capacity (litres)	Watts	Amps	Dimensions (Width x Height)
000822 PT3QC	80	42	3.6	585 x 215
000823 PT4QC	110	42	3.6	350 x 350
000824 PT5QC	130	42	3.6	805 x 230
000825 PT7QC	250	59	4.9	1300 x 290

THERMOSTAT

Vitrifrigo Thermostat

- 000616 K50L** Fridge Thermostat
000615 K50 Freezer Thermostat



BUILD YOUR OWN FRIDGE OR FREEZER
KITSET PACKAGES FOR EASY INSTALLATION INTO YOUR ON-BOARD ICE BOX

Each Kitset Requires 3 Components: (sold separately)

- 1) 12/24v Danfloss Compressor
- 2) Thermostat for Temperature Adjustment
- 3) Pre Gased Cold Plate



COMPRESSOR - 12/24 VOLT

Suitable for PT and S plates. Pre-gassed and Quick coupled

Length 280mm Width 150mm Height 170mm

000657 ND20/35QC



COLD PLATES

Pre-gassed and Quick Coupled for easy connection to compressor.

Litres below are shown in capacity for FRIDGE only. If you want FREEZER capacity you must halve the capacity of the plate. i.e PT3QC: 40 Litre freezer capacity

Maximum FREEZER capacity is 100 litres with PT7QC.

These plates can gently be rolled around corners of the fridge/freezer compartment.

Model	Capacity (litres)	Watts	Amps	Dimensions (Width x Height)
000822 PT3QC	80	42	3.6	585 x 215
000823 PT4QC	110	42	3.6	350 x 350
000824 PT5QC	130	42	3.6	805 x 230
000825 PT7QC	250	59	4.9	1300 x 290

THERMOSTAT

Vitrifrigo Thermostat

- 000616 K50L** Fridge Thermostat
000615 K50 Freezer Thermostat



SOLAR 3 WAY FRIDGE FAN

Features:

- Powered by solar energy
- No Battery, no pollution
- Reliable single crystal silicon solar cells
- Increasing cooling efficiency of the refrigerator up to 40% by exhausting out heat behind it
- Prolongs refrigerator life
- Easy to install

000027 INDENT

This fan is only to be used in conjunction with standard ventilation system of the fridge. It will not replace any exterior vents.



COOLING FAN

Width 120mm x Height 120mm x Depth 25mm

000592 12V .24A