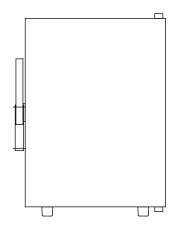




## INSTALLATION INSTRUCTIONS 1-6 MUST BE FOLLOWED TO VALIDATE THE WARRANTY



1 Minimum Space Requirement
2 Drainage
3 Electrical
4 Fitting
5 Compressor Installation

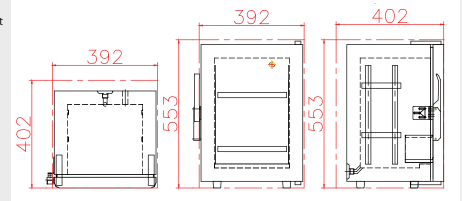
## 1 RECOMMENDED SPACE REQUIREMENTS

When installing the cabinet it is essential that +-5mm is left to either side and top of the cabinet to allow for sufficient air circulation. 40mm must also be left at the back of the cabinet to allow for pipes.

### **OVERALL CABINET DIMENSIONS**

Width: 380mm
Height: 548mm
Depth: 312mm
(excluding gas pipes and door)

Door: 50mm



**Thermostat** 

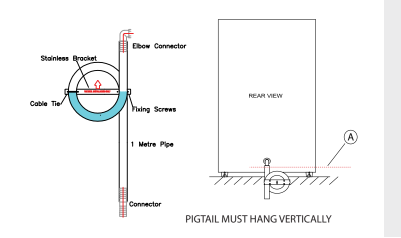
Recommended space required around cabinet (with remote mounted compressor) to allow for sufficient air circulation:  $392(w) \times 553(h) \times 402(d)mm$ 

## 2 DRAINAGE

All fridge drains MUST be fittled with U-bends and must be connected to the food hygiene grey water system.

All fridges will be supplied with a drain fixing kit which allows the drain to be installed correctly with a U-bend.

The drain fixing kit must be installed in a suitable position where the pigtail hangs vertically to allow a sufficently sized water trap to be created (see drawing). It must be located below the drain exit (A).



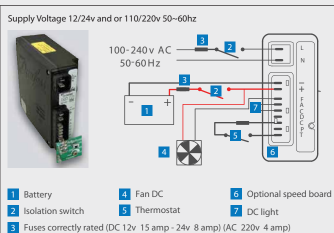




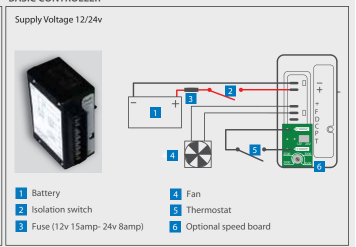


## 3 ELECTRICAL

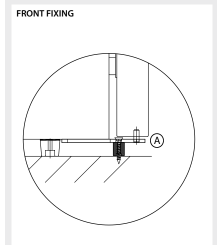


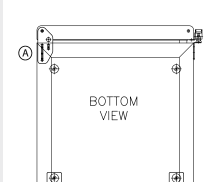


### **BASIC CONTROLLER**

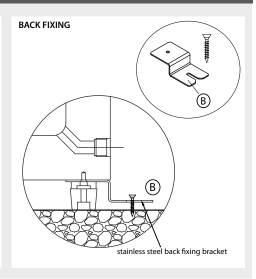


## 4 FITTING

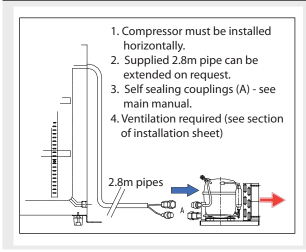




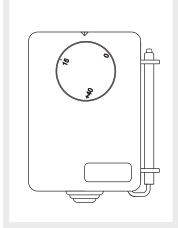
FIXING BRACKETS



# 5 COMPRESSOR INSTALLATION



# 6 THERMOSTAT



## Mechanical Thermostat 0c to 40c

- 1. Temperature is shown on dial in degrees centigrade.
- 2. Use the indicator mark at the top of the thermostat to align the dial.
- 3. Recommended setting +5 for a fridge.







## 7 PRE-COMMISSIONING CHECKS

## PRE-CHECKS 1st RUN

- Check all refrigerant pipes have been connected by plumbers (ensure couplings connections are fully made).
- 2. Check all electrical connections are made by electricians.
- 3. Check door is fitted and closing fully.

## PRE- COMMISSIONING 1st RUN

- 1. Turn on main power and set thermostat to +5
- 2. Check compressor is running.
- 3. Cabinet should then be left to cool before carrying out commissioning.

## 8 COMMISSIONING

**TO TEST FRIDGE** 

### PLEASE ENSURE PRE-COMMISSIONING CHECKS ARE CARRIED OUT BEFORE COMMISSIONING CABINET

1.	lurn on power to cabinet	
2.	Set temperature on internal thermostat to + 5	
3.	Check compressor is running	
4.	Check hidden evaporator inside cabinet is cooling	
5.	When cabinet reaches + 5, check compressor turns off	
ADDITIONAL CHECKS		
Once ca	abinet has been confirm as working, turn on fridge and carry out the following additional	
checks:		TICK BOX
checks: 1.	Check drain is connected and U-bend fitted	TICK BOX
		TICK BOX
1.	Check drain is connected and U-bend fitted	TICK BOX
1. 2.	Check drain is connected and U-bend fitted  Check drain is draining properly by pouring 1/2 bucket of water down it	TICK BOX
<ol> <li>2.</li> <li>3.</li> </ol>	Check drain is connected and U-bend fitted  Check drain is draining properly by pouring 1/2 bucket of water down it  Check interior light is switching ON/OFF when door is opened and closed	TICK BOX
<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Check drain is connected and U-bend fitted  Check drain is draining properly by pouring 1/2 bucket of water down it  Check interior light is switching ON/OFF when door is opened and closed  Check door heater seal is working (use infared thermometer over grey plastic)	TICK BOX



TICK BOX



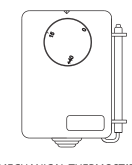


# **OPERATION (CREW USE)**

#### **TEMPERATURE** 1.

RECOMMENDED FRIDGE TEMP

Follow instructions below to change the temperature on thermostat



#### Mechanical Thermostat Oc to 40c

- 1. Temperature is shown on the dial in degrees centigrade.
- 2. Use the indicator mark at the top of the thermostat to align the dial.
- 3. Recommended setting +5 for a fridge.

MECHANICAL THERMOSTAT

#### 2. **DRAINS**

Fridge drains are connected to grey water system and will not drain with grey water system turned off. A water trap (U-bend) is required in the drain pipe to stop air entering the fridge and causing ice build up on the wall evaporator this reducing performance.

#### 3. **DOOR SEALS**

Door seals MUST be air tight and in good condition. A bad seal will allow air to enter cabinet causing ice build up on the wall evaporator thus reducing performance. Replacement seals are available from Penguin Refrigeration Ltd.

#### 4. **DOOR HEATERS**

Each door has a heated seal which can be confirmed as working by touching the grey plastic door surround.

#### 5. **FANS & LIGHTS**

Fans and lights turn ON/OFF with the door. The fan should stop when the door is opened and the light should come on.

#### STORAGE OF FOOD 4.

Freezers are for storing frozen food. As with fridges DO NOT OVER PACK, leave free space in front of fan.

#### 5. **CLEAN & DEFROST**

Freezers require defrosting only if ice build up is excessive.

#### 6. **SPARES & REPAIRS**

All spare parts are available from Penguin Refrigeration. Please photograph the part and e-mail along with the boat name/ number to: sales@penguinfrigo.co.uk

### 7.

Please call Penguin Refrigeration or Veco before appointing any engineers for general service or warranty work.

