# 2002

# Osborne Fish Keeper (Models OC80 and OC150)

This cabinet is warrantied for a period of 2 years from date of purchase.

#### The guarantee shall not cover any fault or defect caused by:

Parts not assembled in accordance with the instructions of Osborne Refrigerators Ltd Careless operating, handling and misuse and/or lack of maintenance External sources such a weather or transit damage (except where reported at time of delivery)

Repairs or alterations carried out by unauthorised parties or agents Normal wear and tear including door gaskets and any damage caused by harsh cleaning materials

Damage caused by the use of parts and accessories other than those produced or recommended by Osborne Refrigerators Ltd

The fitting of replacement parts will not extend the period of guarantee.

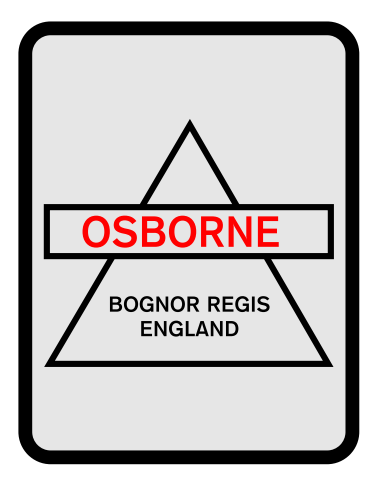
OSBORNE REFRIGERATORS LTD Rose Green Road Bognor Regis West Sussex PO21 3EG

**Telephone 01243 267711 Fax 01243 265853** 

e-mail sales@osborne-ref.co.uk internet www.osborne-ref.co.uk



# OSBORNE REFRIGERATORS LTD



FISH KEEPER
INSTALLATION AND USER
MANUAL

#### INTRODUCTION

Osborne refrigerated fish keepers are designed to store fresh fish conveniently and efficiently. They are designed to work in a commercial environment and with a little care, as described in this manual, should give a long and trouble free life.

### **UNPACKING**

Check the cabinet for obvious signs of damage before unwrapping, and contact your supplier if you are concerned about its condition. If the cabinet has been stored horizontally in transit, allow it to stand upright for an hour before plugging power cord into supply.

#### **ELECTRICAL CONNECTION**

The cabinet is complete with a factory-fitted fused plug suitable for a 13amp socket outlet. This appliance **must b**e earthed.

#### **LOCATION**

Do not site the cabinet near a source of heat, such as a boiler or radiator, or in direct sunlight. This will conserve energy and reduce running costs. Do not place the cabinet on uneven or carpeted floors - only a solid surface ensures unrestricted air intake from below. Install the cabinet on a level surface - this will minimise vibration. The cabinet should be vertical or leaning fractionally backwards - it **must not** lean forward. The cabinet requires a 50mm (2") air gap behind and above for ventilation or overheating may occur.

#### **CLEANING**

Before use, and periodically thereafter, clean the inside of the cabinet with a soft cloth and a solution of one teaspoon of Bicarbonate of Soda (Sodium Bicarbonate), to one litre (1¾ pints) of warm water. Rinse with clean water and dry thoroughly. Clean the outside of the cabinet as necessary with mild detergent and warm water. Rinse with clean water and dry thoroughly. Ensure that the door seal and the front edge of the cabinet are thoroughly cleaned.

**Do not** use abrasives of any kind on the cabinet.

#### **WARNING**

Fish juices and scales spilt on the gasket will cause the door to stick which will tear the gasket. Please clean regularly as instructed above

#### RECOMMENDED OPERATION

Once the unit is stocked and in use, leave the cabinet to run continuously. If the unit is to be taken out of commission for a period of time, switch off at the mains and prop the door open to allow air to circulate.

#### THERMOSTAT SETTING

The cabinet is thermostatically controlled (see fig 2 for control position). The control dial can be set from 1 (warmest) to 7 (coldest). Normally, a setting of 3-4 will maintain the cabinet at a suitable temperature but further adjustment may be necessary to allow for ambient air temperature, frequency of door openings or other factors. Turning the control fully anticlockwise (past 1) turns the cabinet off.

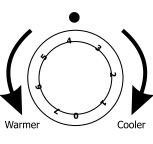
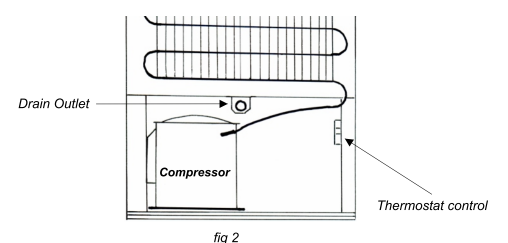


fig 1

#### **CABINET DRAIN**

The cabinet is fitted with a drain (see fig 2 for position). This can either drain freely into a floor drain or container, or be attached to a drainage system via a hose (this will require a standard 3/4" BSP connection).



## **BASIC FAULT FINDING**

Loss of cooling- Check power supply

- Check thermostat is correctly set
- Check gasket is sealing properly