COLD WATER RESERVOIR
All dispensers have stainless steel tanks that hold approximately 1.8 litres of chilled water during normal usage. Each has a chilling capacity of 5 l.p.h. during peak periods.

HOT WATER RESERVOIR
The stainless steel hot water tank is fitted with a high performance 575-watt band heater. This model delivers 50 cups (150ml) of hot water per hour at approximately 190°C. Hot tanks have drains fitted for easy cleaning and sanitisation. It is very easy to remove for service if required. Each tank has its components swaged together. As no fusion welding is used, the occurrence of pitting, crevice or galvanic corrosion is prevented.

REFRIGERATION
The system uses 50gms of R134A Refrigerant, which is non-toxic, non-flammable and is environmentally friendly. A capillary tube, which has no moving parts, controls refrigerant flow.

TEMPERATURE CONTROL
A factory pre-set thermostat controls the temperature of water in the cold tank. The water temperature in the hot tank is controlled by a mechanical thermostat set to approximately 85°C.

COMPRESSOR
1/16 h.p. capacity 49 watts. The compressor is hermetically sealed for silent running.

CONDENSER
All steel tube and wire construction.

ELECTRICAL
240 volts, 50Hz. A 2 metre house cable and 3 pin plug are supplied.

PERFORMANCE
To ARI 1010-94 Standard

WEIGHT-PACKED
RP2 = 15kg
RP3 = 16kg

DIMENSIONS
Width = 370mm
Depth = 320mm
Height = 970mm

Container Capacity
21lt - 216 units
40lt - 430 units

WARRANTY
Twelve months comprehensive coverage.
Five years for compressor replacement

DISTRIBUTED BY

AQUAFRESH
WATER PURIFYING SYSTEMS
40 Blackwood St, Mitchelton
Ph: 3355 1591

RELIABLE FLOAT VALVE ASSEMBLY
Designed to operate at water pressure ranging from 100 to 700 kPa this unique float valve assembly offers reliability and simplicity of service when needed.
It needs only one connection to "N" Nylon tube and a "John Guest" fitting. Made from food grade plastic and stainless steel hardware this assembly will not taint the water at all. An air filter is included in the assembly to protect the water from contamination.