



# **WALL MOUNTED BARRIER FREE WATER COOLER**

PRODUCT CODE

**A171408F**

OCTOBER 2014

## **Special Features**

- ▲ HYGIENIC VANDAL RESISTANT DESIGN
- ▲ DISABLED AND WHEELCHAIR USE COMPLIANT
- ▲ LARGE "EASY PUSH" FRONT BUTTON OPERATION
- ▲ CHOICE OF GLASS AND BOTTLE FILLER OPTIONS
- ▲ ANTI-MICROBIAL PUSH BUTTON AND BUBBLER GUARD
- ▲ EASY CHANGE CARTRIDGE
- ▲ STAINLESS STEEL SHROUD

## **Description**

The wall mounted barrier free water cooler meets the requirements of the ADA (American Disabilities Act) and DDA (Disability Discrimination Act) and can be mounted at either adult or junior height. The water cooler is pressurised, self-contained, vandal resistant, mains fed and provides 30 litres of water per hour chilled from 26.7°C to 10°C. The cooler is supplied as standard with a non-squirt design bubbler valve with an anti-microbial flexible guard. Activation is by an anti-microbial front "easy push" button using less than 2.3 KG of force. A choice of integrated or swan neck type bottle filler may be provided in addition to the bubbler valve.

## **Construction**

The top of the wall mounted barrier free water cooler is manufactured from grade 304 stainless steel and incorporates an integral waste outlet. The shroud is manufactured from grade 304 stainless steel.

An auto stop valve easily accessed from the front of the unit allows cartridge and mesh strainer service without shutting off the water supply

The evaporator is an insulated copper tube on a stainless steel tank. The refrigerant is R-134a and is capillary controlled.

## **Electrical Supply**

The water cooler is supplied with a lead and plug for connection to a 13 amp socket.

## **Certification**

The water cooler complies with ANSI/NSF 61, section 9 and with the Air Conditioning and Refrigeration Institute Standard 1010.

## **Options**

- ▲ Integrated glass filler (in addition to bubbler)
- ▲ Swan neck type glass filler (in addition to bubbler)
- ▲ 115V/60Hz compressor available (export models)

## **Order Codes and Technical Specification**

Please refer to the Technical Specification Sheet

