

FONT10BCL Wall-Mounted Drinking Fountain With Contactless Bubbler

Wall Mounted Drinking Fountain With Infra Red Sensor For Contactless Bubbler For Indoor Or Covered Outdoor Installation

- The Infra Red Sensor is activated by a hand hovering over the Infra Red Sensor at a distance of 2cm to 5cm
- The Sensor is connected to an Inlet Solenoid valve which opens the water supply when activated, and stops the water flowing when the hand is removed
- The Solenoid Valve is powered by two 3V batteries with a tested life span of 86.000 Solenoid activations
- The Contactless FONT101CL Bubbler is programmed to stop dispensing after 6 seconds. If that is insufficient you can place your hand again over the sensor to continue dispensing
- The FONT10BCL provides ambient water. It can be connected to an Under-sink Chiller to provide chilled water





FONT10CL Wall-Mounted Drinking Fountain With Contactless Swan Neck Tap

Wall Mounted Drinking Fountain With Infra Red Sensor For Hands Free Bottle Filling For Indoor Or Covered Outdoor Installation

- The Infra Red Sensor is activated by a hand hovering over the Infra Red Sensor at a distance of 2cm to 5cm
- The Sensor is connected to an Inlet Solenoid valve which opens the water supply when activated, and stops the water flowing when the hand is removed
- The Solenoid Valve is powered by two 3V batteries with a tested life span of 86.000 Solenoid activations
- The Contactless Swan Neck tap is programmed to stop dispensing after 6 seconds. If that is insufficient to fill your glass or bottle, place your hand again over the sensor to continue dispensing
- The FONT10CL provides ambient water. It can be connected to an Under-sink Chiller to provide chilled water

Description	Dimensions H X W X D (MM)	Weight (Kg)
FONT10	220x 310 x 345	2.7
FONT10CL	220 (+300 WITH TAP) x 310 x 345	2.7
FONT10BCL	220x 310 x 345	2.7



Accessories For The FONT10/10BCL & 10CL

FONT101CL **Contactless Bubbler**

The FONT101CL Contactless Bubbler has an Infra Red Sensor which is activated by a hand hovering over it at a distance of 2cm – 5cm



To increase/decrease the water flow remove the

outer Bubbler spout and then adjust with a screw



GLASSFILLER CL Contactless Swan Neck Tap

The Contactless Tap has an Infra Red Sensor which is activated by a hand hovering over it at a distance of 2cm - 5cm





Filter Housing With Carbon Block Candle & Nanofilter.



The FONT10/FONT10CL & FONT10BCL can all be connected to an undersink chiller to provide chilled water.











www.aafirst.co.uk