



# Sensor Activated Bottle Filler

## Model RBA2732-000



### Materials & Features

Bottle filler is an optional product designed to be used with an RBA 'Compact' series Water Cooler. Users hold their bottle in the recess provided and sensor activates the flow of water. Flow stops upon removal of bottle. Spillage is directed onto the deck of the Water Cooler mounted underneath.

### Technical Detail

Fill rate:	3.8 L/min
Flow Type:	Laminar
Housing:	Granite powder coated galvanized steel OR 1.2mm, type 304 Stainless Steel
Sensor:	IR
Transformer:	240V AC Input /9V DC Output

### Available Models

**RBA2731-000** Granite powder coated sensor activated bottle filler

**RBA2732-000** Stainless steel sensor activated bottle filler

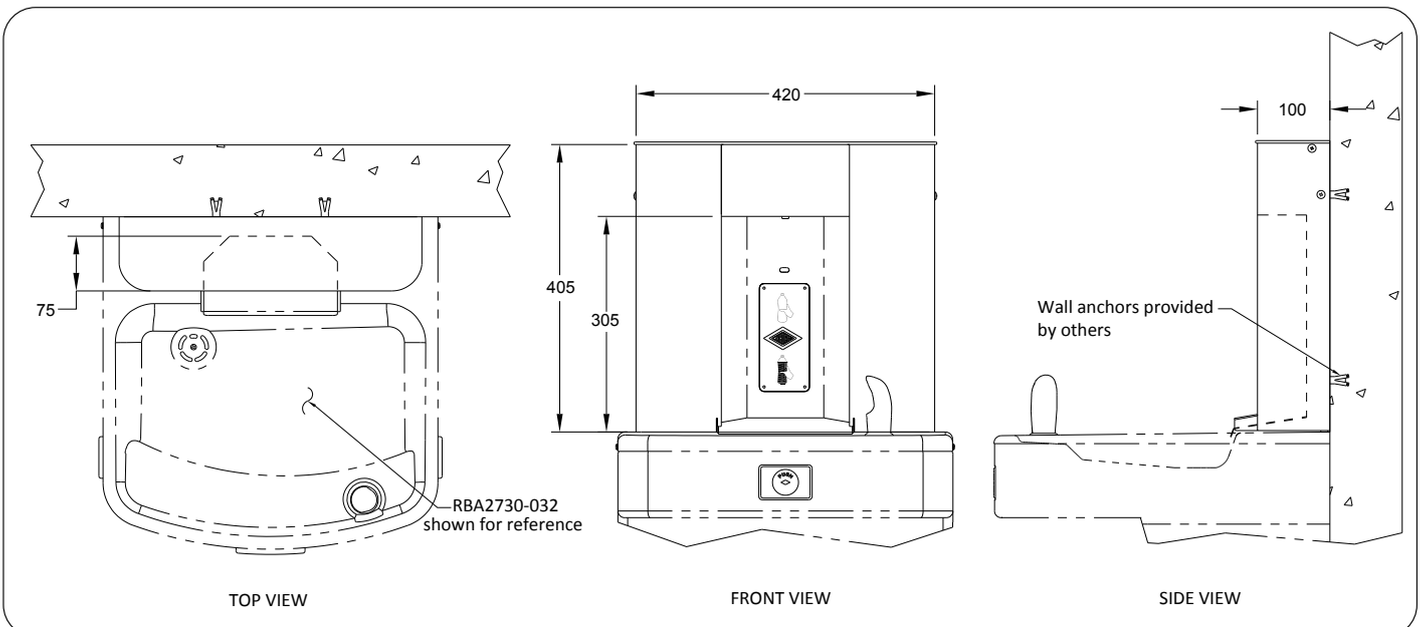
Can only be installed on the following Related Models

### Related Models

**RBA2730-032** Wall Mounted 'Compact', granite powder coated water cooler, 30L/hr

**RBA2733-032** Wall Mounted 'Compact', stainless steel water cooler, 30L/hr

**Important:** Installation instructions and current rough-in details should be furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of +/-10mm.



As improvements in the design and performance of RBA products are continuous, specifications may be subject to change without notice. The illustrations and descriptions herein are applicable to production as of the date of this Technical Data Sheet. Revised 03/20 © 2020 by RBA Group TD/Model RBA2732-000/0320