





General

Model RBA2777-Series is a free standing self-contained, vandal resistant presssure water cooler. Unit shall be activated by a self-closing push button which activates an internally mounted valve with an adjustable stream regulator controlling the water flow.

Options:

RBA2777-019 Compact Water Cooler Stainless Steel - 19L RBA2777-030 Compact Water Cooler Stainless Steel - 30L

RBA2777-119 Compact Water Cooler Stainless Steel + Glass filler - 19L RBA2777-030 Compact Water Cooler Stainless Steel + Glass filler - 30L

Capacity

Capacities are based on providing drinking water at 10°C from an inlet temperature of 27°C and ambient temperature of 32°C.

Construction

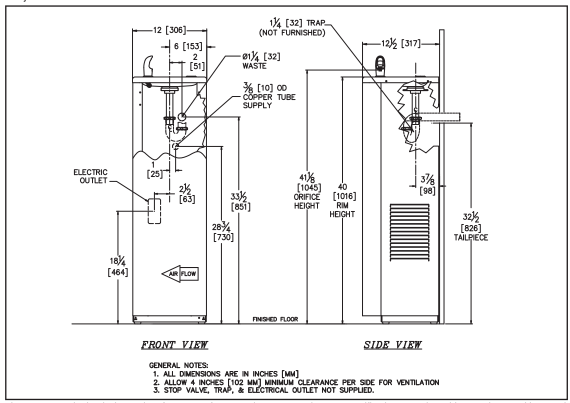
Cabinet: Cabinet shall be stainless steel.

Bubbler and anti-squirt: Bubbler shall have a flexible guard with an integrally designed non-squirt feature and operate on water pressure of 200-500Kpa. **Basin:** Top shall be constructed from 304 stainless steel and have an integral drain.

Warranty: 12 months from date of purchase.

Cooling System: Evaporator shall be insulated, tube on tank. Cooling system shall use R-134a refrigerant and be capillary tube controlled. An adjustable thermostat with an off position shall control the refrigeration system. Unit shall adhere to the requirements of ANSI/NSF 61, Section 9.

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 05/12

© 2012 by RBA Group

TD/Model RBA2777-Series 05/12