

Model RBA2750-031



Materials & Features

Remote electric refrigerated water chiller, designed for use with any drinking fountain and converts a drinking fountain into a water cooler. Installs directly under fountain or may be located in a service area. Can serve multiple outlets.

Technical Detail

Connections:	G½B
Water Pressure:	200 – 500 kPa
Housing:	Galvanized steel
Refrigerant:	R-134a
Power Requirement:	220VAC, 50HZ, single phase
Capacity:	30L/hr drinking water at 10oC (incoming 27oC, ambient 32oC)

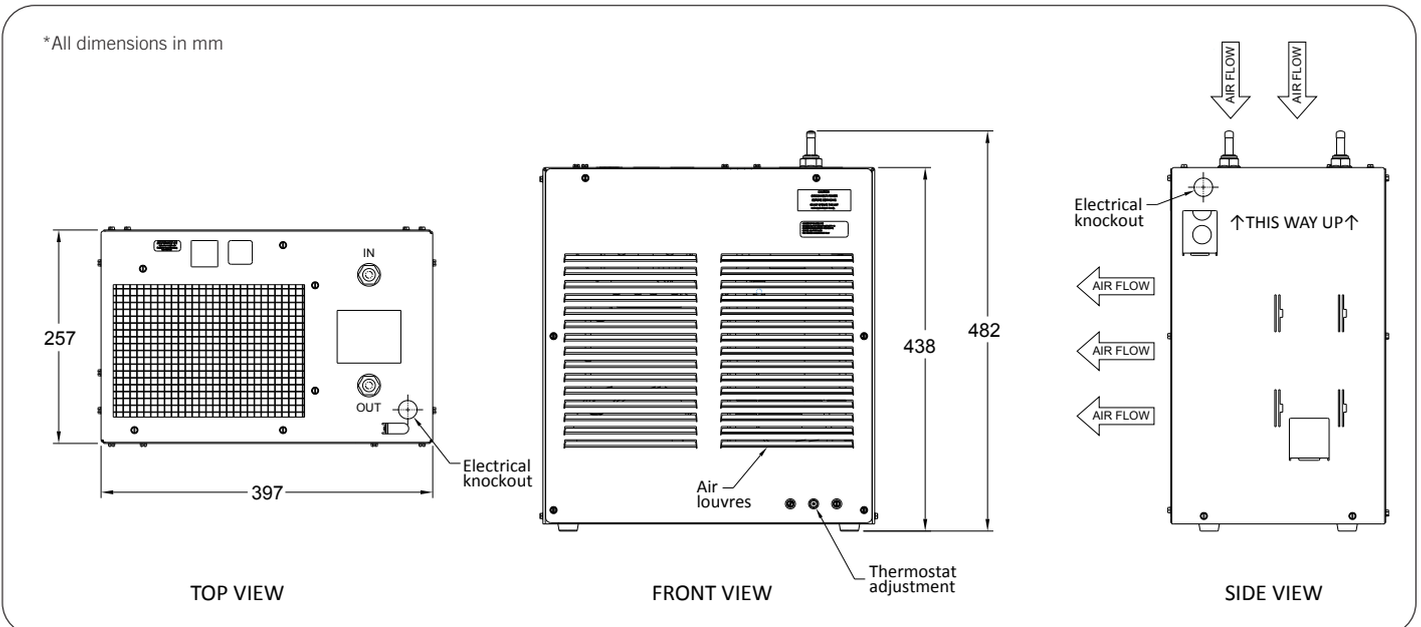
Installation

Position unit as close as possible to bubbler to minimise dead-leg. maximum 2.0m recommended. Allow 100mm minimum clearance either side for ventilation. Unit to be hardwired by an electrician.

Related Products

- RBA8900-429** Accessible Compliant Wall Mounted Drinking Fountain
- RBA8900-102** Wall Mounted Drinking Fountain, low profile
- RBA8901-102** Wall Mounted Drinking Fountain, enclosed trap

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 04/21 © 2021 by RBA Group TD/Model RBA2750-031/0421