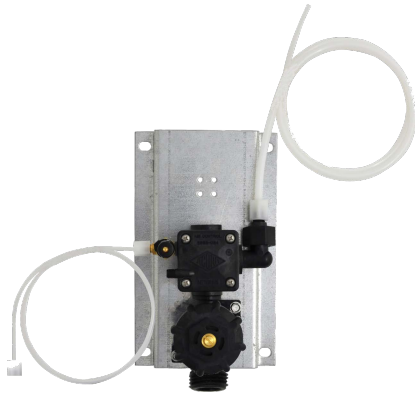


## Models RBA8000-000-Series



\*RBA8000-000-002 shown

### Materials & Features

Valve is single temperature, time-flow and pneumatically operated. It can be remotely located up to 3.0M from the pneumatic pushbutton. Includes non-hold open feature and does not require electricity. Runtime is adjustable by the facility manager, not the user. Valve is designed for incorporation into commercial or institutional showers, basins and bubblers

### Technical Detail

Inlet:	DN 15 mm BSP
Outlet:	DN 6mm PE tube
Minimum Supply Pressure:	200 kPa
Maximum Supply Pressure:	500 kPa
Flow Time:	5 - 60 seconds Adjustable
Maximum Water Temperature:	50°C

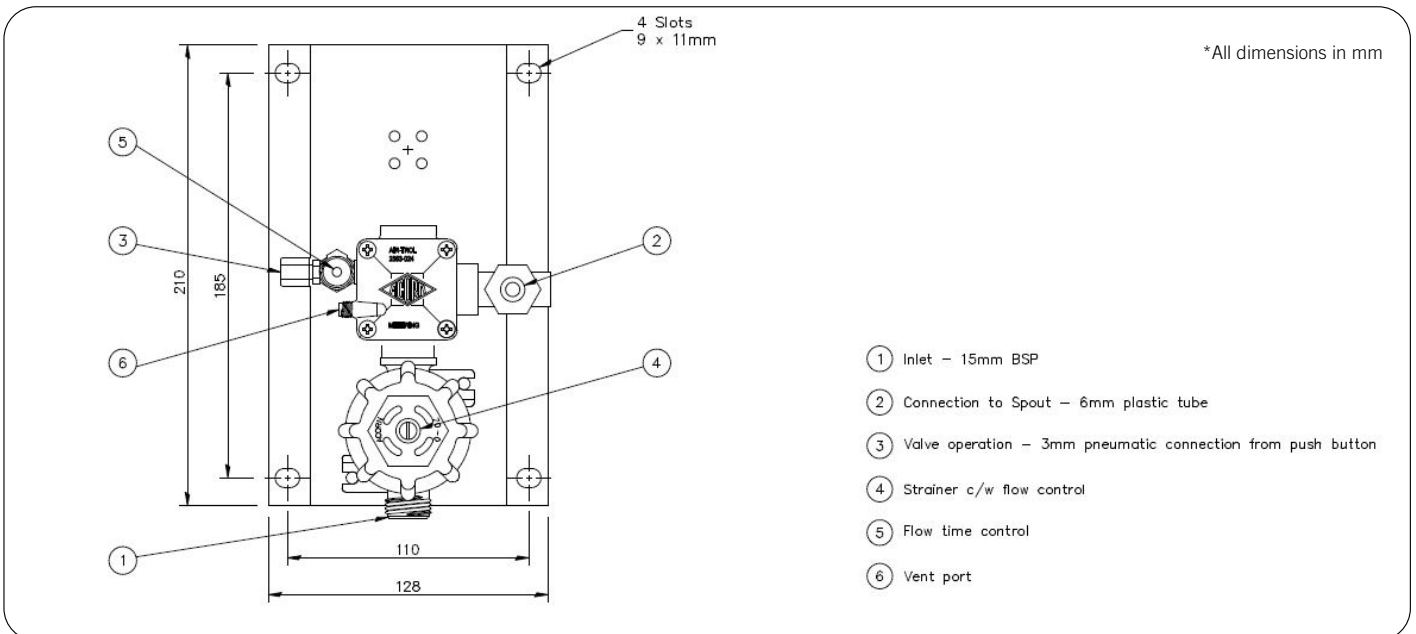
### Available Models

<b>RBA8000-000-002</b>	Air-Trol pneumatic valve, single [03-M-AUS]
<b>RBA8000-000-003</b>	Air-Trol pneumatic valve, double [03-M-MA2-AUS]
<b>RBA8000-106</b>	Air-Trol pneumatic valve complete with 50mm button

### Installation

Valve is typically concealed behind the wall but can also be installed in the ceiling. Pneumatic valves should always be installed in accordance with local codes and pipe sizing should be specified by a qualified Hydraulic Services Consultant. If maximum supply pressure exceeds 500 kPa, a limiting valve must be fitted, and valve should be protected from freezing.

**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 02/22 © 2021 by RBA Group TD/Model RBA8000-Series/0222