

QB2 Bubbler



Features & Benefits



Unique Four Outlet Bubbler

Four outlet self-cleaning, pressure compensating bubbler



Precision moulded liquid silicone rubber diaphragm

Precision moulded liquid silicone rubber diaphragm ensures pressure compensation, uniform water application and long lasting high quality performance



Special Inlet Filter

Supplied with special filter to prevent blockage by sand/slit particles which ensures trouble free performance



Threaded Inlet Connection

Threaded inlet connection provided for connectivity with system

QB2 Bubbler

Additional Features

- Manufactured with UV & sunlight resistant, chemical resistant non corrosive plastic material for stable performance
- Four outlet self-cleaning, pressure compensating bubbler
- Coefficient of manufacturing variance less than 7%
- Available in four colour coded models. Flow per outlet is,
 - Blue - 7.5 lph (2 gph)
 - Black - 23 lph (6 gph)
 - Red - 39 lph (10 gph)
 - Green - 75 lph (20 gph)
- Available with 1/2" FPT inlet
- Can be used with 6mm OD extension tubing/vinyl tubing for water distribution

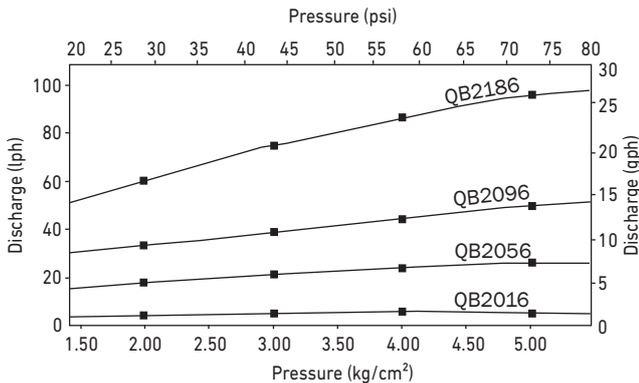
Application

- Ideal for converting sprinkler system to low flow, because it is designed to apply the amount of water the plants need during the time of sprinkler zone operates.
- Can be used to irrigate where lateral requires to run for longer length and irrigation time is a limitation e.g. landscaping of road dividers, shrub islands between turfs and lawns, trees, flowers and ground cover planting beds.

Specifications

Recommended working pressure: 1.5-4.0 kg/cm²
 Flow rates: 7.5 - 75 lph (each Outlet)
 Filtration requirements: 100 microns

Performance chart



Ordering Specifications

QB2	XXX
	Flow
	016- 7.5 lph (2 gph)
	056 - 23 lph (6 gph)
	096 - 39 lph (10 gph)
	186- 75 lph (20 gph)

Example : QB2186 - This code represents QB2 Bubbler of flow 75 lph (20 gph) per outlet.

Note: QB2 Bubbler can also be supplied as an assembly including 1/2" stake, 6mm OD PE/Vinyl Tube of 1 m length, emitter holding stake, on demand. Please specify for any other configuration.

QB2 Bubbler Assembly

