



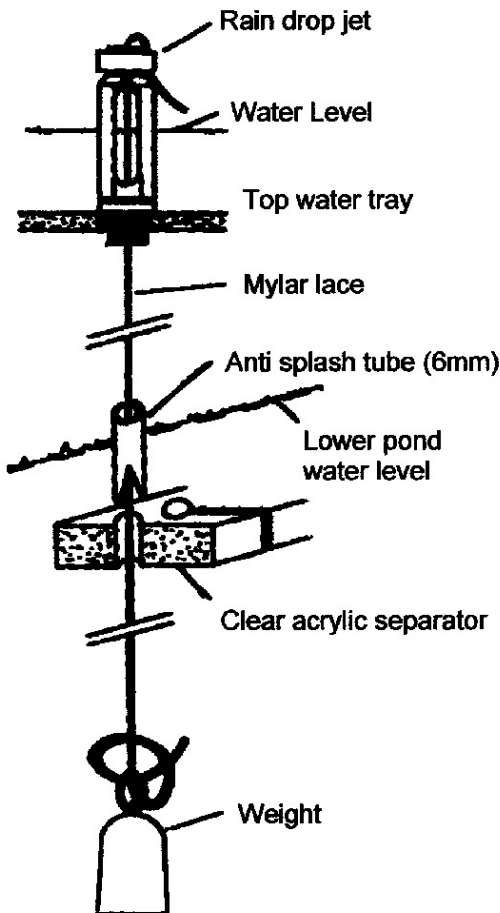
Technical Data Sheet

Product: Raindrop Lace Fountain Product Code: 16 Series



Raindrop Lace Fountains provide a display where drops of water flow from an upper vessel, down a Mylar transparent lace to a lower pool.

- Mylar Laces are arranged in concentric rows to provide the desired display. These can range from small mobile stand to large water features.
- Each line consists of a Raindrop 3/8" BSP nozzle (part number 16-RA-10) to which one end of a Mylar lace (16-RB-00) is attached in the top vessel. The Bottom end of the Mylar line passes through an anti splash tube (16-RE-00) and is secured to a lead weight in the bottom pond. Two weight are available a 0.5Kg (16-RC-05) and 1 Kg (16-RD-10) to suit arying lengths of Mylar lace.
- Flow is controlled by a gate valve at the pump, which can vary the display from occasional droplets to a continuous stream down the Mylar lace.



- The flow varies from 15 to 23 litres per hour from droplets to continuous flow. Head over nozzle is respectively 12 and 20 M.
- 100% filtration is required. Water quality should be stabilized between pH 7.2 to pH 7.6 to maintain lace appearance.

