

For Use With Pump

For use with a pump, the hose tail that has been supplied has been designed to fit 4 standard diameter hoses. Check the size of hose you are going to use and the cut the hose tail to the correct size that is needed. Assemble parts as shown in fig: 1 using a non-toxic adhesive

(Fig:2 is a fully assembled dome)

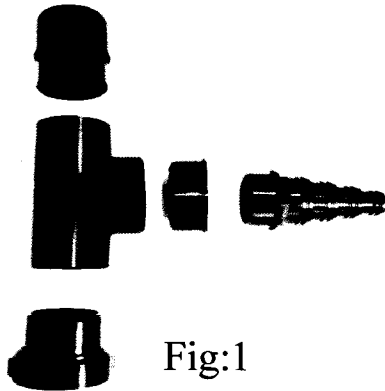


Fig:1

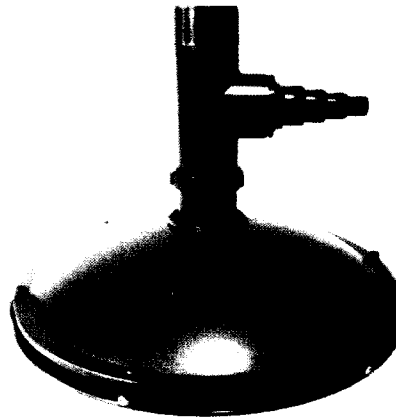


Fig:2

For Use With Gravity Fed Pump

To correctly assemble this product you will need 56mm dia. pipe

1. Locate where you are going to position your dome.
 2. Cut pipe (A) to the correct high of your out let pipe on your pond
 3. Cut pipe (B) to the correct length of pipe from your dome to your out let of your pond
 4. Cut pipe (C) so it is above water level (approximately 100mm)
 5. Connect pipe (A), (B) and (C) to the tee (show in fig:1) then connect pipe (A) to the dome, using the 'o' ring and nut supplied
- (Fig:2 is a fully assembled dome)

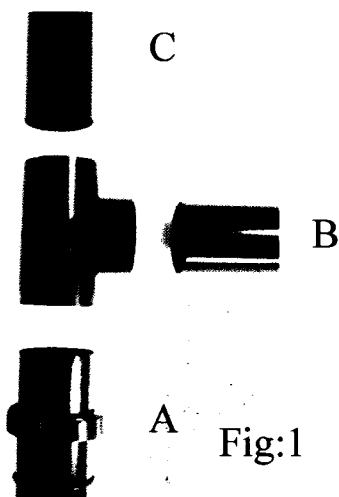


Fig:1

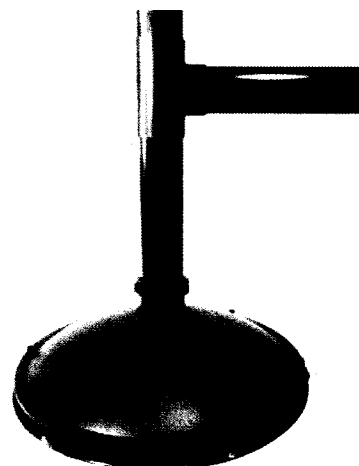


Fig:2