

Water Circulating Pump

Do not leave the water pump running when your Glastar machine is switched off, this could allow water to drip down the centre shaft and damage the electronics inside the machine.

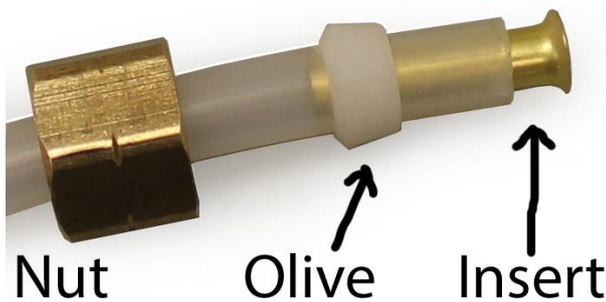


Pack Includes

- Pump
- Reduction fitting for Glastar machines

Setting up a water circulation system on a Glastar machine

1. Assemble your Glastar Machine as per the instructions and place it on a table.
2. Place a large water bucket below your machine (we use a tall plasters bucket).
3. Place the machine drain hose, which comes out of the back of the machine, into the bucket. It is best to drain directly down from the back of the machine into the bucket to avoid kinks in tube. Regularly check that the tube drains freely as water can back up and damage the machine.
4. Cut the small water supply tube to about 1M length and fit it to the water pump.
5. Unscrew the brass connector nut at the bottom of the water valve on the Glastar Machine.
6. Using the free end of the water supply tube, assemble using the brass connector nut, plastic olive and brass insert (found in accessory bag), see images below. The brass nut needs to be placed with the open end towards the fitting so that it can be screwed onto the valve.



7. Attach tube into Glastar Machine and tighten nut with a small spanner (not supplied).
8. Stick the pump to the side of the water bucket, about half way up. Fill the bucket with clean water until it covers the pump completely.
9. Plug in the pump and switch it on to test – water will come out of the grey modular spout. Remember do not leave the pump running without the disc spinning.
10. Empty the bucket when required (about once a week)

Trouble shooting

We recommend that the water spout is no more than 70cm above the position of pump.

If the pump does not seem strong enough:

- Check there is no air trapped in the pump (the pump will be noisy if there is)
- Check the pipe is not blocked
- Check the water spout is no more than 70cm above the pump.