

## OPENING A FIBRO POOL



**FUNDAMENTAL RULE:** Due to the presence of water pressure underneath the swimming pool, you must **NEVER EMPTY OUT YOUR POOL** without the authorisation of the manufacturer otherwise; your warranty will no longer be valid.

The water inside the well must be at least 3 feet lower than the edge of your pool. Therefore, the water level in your pool **MUST ALWAYS BE HIGHER** than the level in your well; same principal applies to concrete pools and vinyl pools.

### Steps to follow:

1. Please remove the following:

- Solar pool cover or mesh leaf net
- Remove as many leaves and debris as you can at the bottom of your pool using your mesh and telescopic pole.

2. Reinstall the filter's pressure gauge, the sight glass with its gasket (img.1) and screw in the plug at the base of the filter (img.2). Lastly, set your filter's clamp to the **Filter** setting.

3. At the base of the pump, screw the plugs back on (img.3-4). To protect the seal pump, fill it with water and then close the lid (img.5).

4. In the pool, remove the rubber plugs. With the help of the jet tool, reinstall your jets (img.6-7).

5. In the skimmer, remove the gizzmo (green plastic tube) (img.8). Reinstall the main drain valve using a flat head screwdriver (img.9-10). Make sure you place the side with the opening furthest to the pool and put the wastebasket back in its place.

6. Turn the pump's electrical power back on.

7. In the pool, add a choc treatment or simply do a super chlorination. Wait for your water the clear up (usually takes 1 or 2 days). If the water still shows signs of heavy dirt and debris, remove the larger particles using your mesh and telescopic pole. Proceed with a **Backwash** (img.11) followed by a **Rinse** (img.12) every 2 days until the water is crystal clear.

**Reminder : Always turn off the filter prior to switching settings.**

8. When passing the vacuum in your pool, set your filter to **Waste** to remove the majority of the debris found at the bottom of your pool (img.13).

Before vacuuming your pool, extend your draining hose towards the street (img.14).

When the filter is set to **Waste**, the leaves and other debris are drawn in by your vacuum and tossed out through the hose onto the street. The **Waste** setting stops the debris from obstructing your filtration system.

**Please be reminded that on this particular setting, the water in your pool will descend quickly.**



**Before setting your vacuum to Waste, check the water level in your draining well. The water level in your well must always be lower than the water level in your pool.**

9. In the following days, pass the vacuum, this time using the **Filter** setting.

10. Once the water is clean and clear, get your water tested. Add the necessary products to balance the parameters of your water.

