

PROBLEM SOLVING

1 The SUPER G+ will not work :

- use the pool pulse to check the flow (see page 27).

If the flow rate is too low:

- make sure the main sump valve is properly closed ;
- make sure the filter and skimmer baskets are quite clean ;
- make sure the hose and automatic control valve are correctly connected.

IMPORTANT : The automatic flow adjustment valve is pre-set in the factory to number 3, the most suitable position for European pools. For an optimal performance from your cleaner, we recommend that you do not move the valve from this position. Secondly, always check that the valve's dark grey flap is not held in the open position by the red lever – otherwise your cleaner cannot function.

If the flow rate is correct :

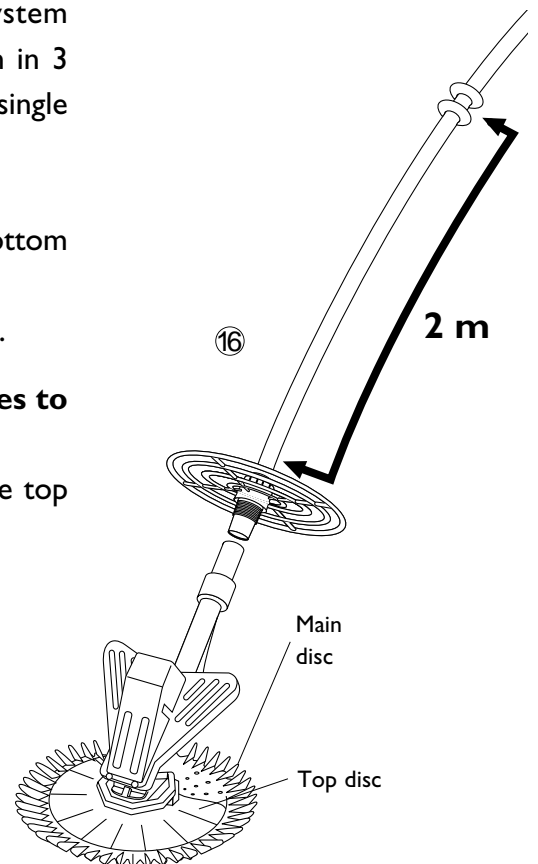
- make sure the automatic pool cleaner suction point is not blocked by debris ;
- is the diaphragm (see page 29) of the automatic pool cleaner damaged ?

2 The SUPER G+ does not clean all parts of the pool :

- to ensure that the entire pool is cleaned the filtration system operating time can be reduced. For example, 6 hours filtration in 3 two hour sessions will give better coverage of the pool than a single 6 hour filtering session.
- is the hose long enough ? Add sections if necessary ;
- have you set the inlet jets so that they point towards the bottom of the pool ?
- is the hose in perfect condition ? (see storage advice, page 22).

3 The SUPER G+ travels round the pool and rarely goes to the centre :

- Test the flow (see page 27). If the flow is correct, remove the top disc and run the cleaner with the main disc only ⑯.



4 The SUPER G+ will not stay on the bottom of the pool :

- make sure the hose weight is correctly installed on the hose 2 metres from the automatic pool cleaner (see page 23) ;
- if your pool is more than 2 metres deep, fit a second hose weight 2 metres from the appliance ⑩ ;
- test and increase flow rate if necessary (see page 27).

5 The SUPER G+ jams against the steps :

- connect the hose to the vacuum point furthest from the steps ;
- shorten the hose to prevent it coming to rest on the steps.
- adjust waterflow to direct the hoses away from the step area.

6 The SUPER G+ moves very slowly and air bubbles appear in the flow :

- check the system is sucking in air: between the appliance and hose, between each of the hose sections, between the hose and the valve, between the valve and the skimmer.

7 The SUPER G+ climbs above the water :

- reduce the flow rate (see page 27).
- add an additional hose weight just above the deflector wheel.

8 The SUPER G+ jams on the main drain :

- close the main sump.