

**Instructions for use of swimming pool and guidelines for handling filtration equipment**

1. The pool should not be left empty more than 1-2 hours. If it is needed to empty the pool to be cleaned and immediately after is cleaned is needed to be filled with water to the desired level. The water quality need to be observed constantly and when needed to be added chemicals to keep water clean, which will avoid the need to empty the pool for cleaning.
2. The pool body should not be harmed with hard and heavy objects, and not leaning hard and heavy pipes and hoses on the pool sides.
3. When winterizing the pool it has to be filled with water and the level of the water has to be reduced under the skimmers and if possible under the nozzles. Water surface has to be covered with sun protecting cover. Pperiodically if needed the water collected over the cover has to be drained from the cover to avoid raising the pool water inside up to the skimmers/nozzles which could cause pipe freezing/break or water leakage into pump room if some valves are forgotten opened.
4. When winterizing the pool after opening and drain out the water of the filter and pump from the plugs, then they should be closed. If raised the amount of water in service room, must be drained periodically to avoid access of water into existing el. Installation. The pump could be removed when winterizing to prevent corrosion.
5. All manipulations during operation with the filtration system, and specifically when selecting a position and function of six way valve of the filter, must be made clockwise but when first the pump is stopped.
6. Should be periodically observed the manometer of the filter and if high indications are present should be cleansed system to return to normal. Durring operation to cleanse the system must be closed the valves of the nozzles, to avoid contaminating the pool, when finished the valves of nozzle must be opened and then could run the pump. Use of pool bottom cleaning head must be semi closed the cranes of siphon and skimmers if necessary, to increase suction power of the cleaning head. When stop cleaning valves to be put at normal position.
7. Ground level and paving around the pool need to be lower than the pool and service room, in order to prevent, unwanted water over el. Components or an unwanted increase of water level, in pool or service room which could cause freezing or flood.

The contractor is not liable for bad or missuse, or loss of ignorance of instructions for use of the pool and handling filtration equipment.

Practical instructions held on site on .....when the protocol is given for finishing of the works.

Contractor.....

Principal.....