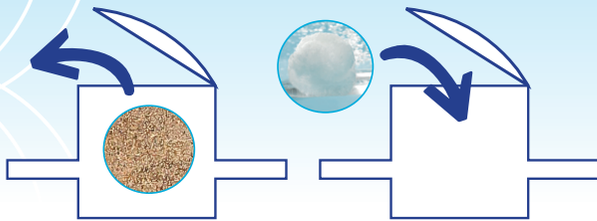


INSTALLATION

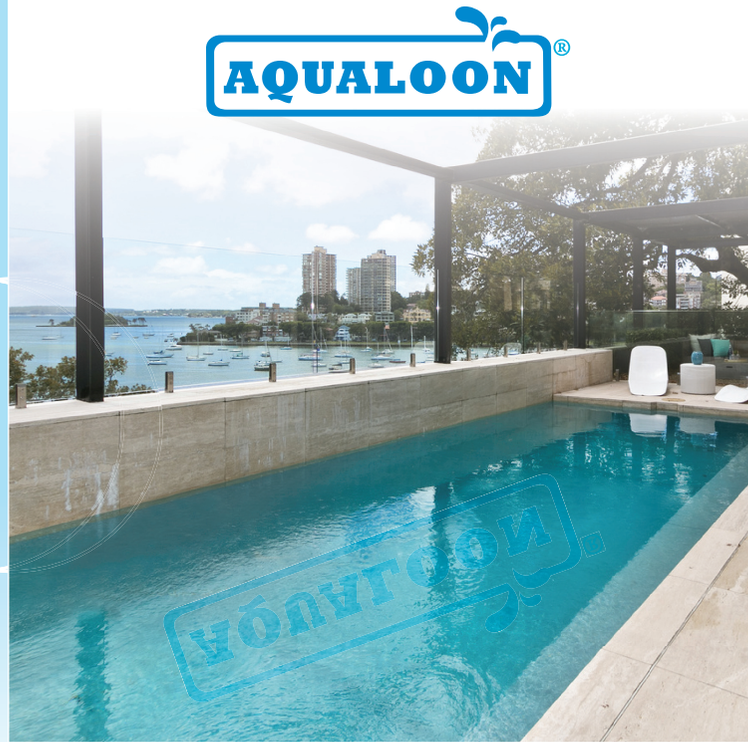
The use of a filter pump containing **AQUALOON** is similar in every way to traditional use with sand.

Step-by-step instructions:

- Open the cover of the filter pump*
- Empty any residual matter from the filter and clean it thoroughly
- Fill the filter with AQUALOON
- Close the filter and the cover
- Start filtering



*For cartridge filters, using AQUALOON to replace the cartridge is currently in the research and development phase.



AQUALOON®

THE **NEW** POOL FILTERING GENERATION...

STARMATRIX Group Inc.
59 Zhongshan West Road Zhenjiang,
Jiangsu, 212004. PR.China
www.starmatrix.cn



A product of



AQUALOON is a new kind of filtering tool

It is lighter and cheaper than ordinary filters that use kilos of sand.



AQUALOON sets itself apart from other filtration methods thanks to its outstanding efficiency. Whereas sand (40µ), cartridge filters (25µ), glass granules and diatomaceous earth (5µ) generally leave visible impurities on the surface, AQUALOON offers optimally fine filtering with no residue larger than 1µ!

- ✓ Energy saving
- ✓ High dirt capacity
- ✓ No sand in the pool
- ✓ Lowest pressure increase
- ✓ No clogging
- ✓ Excellent filtration result and efficiency
- ✓ Lowest back wash frequency
- ✓ Long life product
- ✓ Easy disposal, non toxic
- ✓ **Low weight for easy handling**

AQUALOON comes in the form of tiny balls

These are made of 100% polyethylene, in a network of interlaced strands that are manufactured in as to prevent the balls from fraying and releasing residues during use, whilst increasing their lifespan and frequency of use at the same time.



Polyethylene is a 100% recyclable material, which means that AQUALOON has added an ecological aspect to its technology.

TESTING COMPARISON

700g (1.4 lbs)
AQUALOON
=
25kg (50 lbs)
SAND



AQUALOON	vs.	SILICON SAND
1 hour later		
2 hours later		
3 hours later		

**Why miss out on all
the GREAT features that
AQUALOON has to OFFER?**