

MagnaPool Conversion Kits

Below is the guide for converting from a traditional Salt or Liquid chlorine pool to the very best swimming experience by installing a MagnaPool System. To change over from your current system will require a few alterations, such as

1. If you currently have a cartridge filter this will need to be changed to a media type (thermoplastic or fiberglass)
2. If you have a media filter you will need to change your filter media from sand to Zodiac Premium glass media, this is essential for the filtration requirements of your MagnaPool
3. You will need to change your sanitizer, whether it's a chlorinator or a liquid feeder etc to the Zodiac MagnaPool Hydroxinator. This will keep the pool clean and healthy and produce the silky soft magnesium hydroxide. We also recommend the addition of a Zodiac pH Perfect to keep your pH automatically balanced. This will provide optimal performance and comfort with your MagnaPool
4. And of course you will need to add genuine MagnaPool minerals. MagnaPool are the only authentic patented blend available with full laboratory testing and proven result. Do Not Use Any Substitutes
5. If converting from salt we highly recommend that you completely drain your pool and refill with Fresh water, this will provide you the absolute best MagnaPool experience. **PLEASE NOTE**, you can drain 2/3rds of the pool and receive a good MagnaPool effect (see table overleaf). If converting from Liquid Chlorine no draining of the pool is required

IMPORTANT: Before draining any pool (particularly fibreglass) consult a pool builder as there can be the risk of hydrostatic lift occurring.

MagnaPool Conversion Kit Products

Hydroxinator

High performing sanitation control



Minerals

Unique patented blend of Magnesium and potassium



Crystal Media

Premium clear glass media for optimal filtration



pH Perfect

Keeps your MagnaPool in perfect balance



OPTIONAL

Mineral Quantity Required

For the true MagnaPool experience it is recommended that if you currently have a salt pool that you completely drain your pool water. When refilled this will allow for the true MagnaPool experience to be felt without the presence of any sodium and will allow for backwashing onto the garden. **Complete pool drain = 6bags/10kL**

If draining 2/3rds of the pool, it is recommended that progressively over the next 12mths you slowly drain out some of the water until you will have removed all sodium, this will require extra top ups of minerals throughout the process to get to the desired mineral concentration **Two Thirds pool drain = 4bags/10kL**

For Liquid Chlorine conversions no draining is required, simply add the required amount of minerals to the water. **Change from liquid Chlorine = 5bags/10kL**

Quantity of Bags × Pool Size

POOL SIZE	SALT CONVERSION HALF POOL DRAIN	SALT CONVERSION COMPLETE POOL DRAIN	LIQUID CHLORINE NO POOL DRAIN REQUIRED
20,000	8 Bags	12 Bags	10 Bags
25,000	10 Bags	15 Bags	13 Bags
30,000	12 Bags	18 Bags	15 Bags
35,000	14 Bags	21 Bags	18 Bags
40,000	16 Bags	24 Bags	20 Bags
45,000	18 Bags	27 Bags	23 Bags
50,000	20 Bags	30 Bags	25 Bags
55,000	22 Bags	33 Bags	27 Bags
60,000	24 Bags	36 Bags	30 Bags
65,000	26 Bags	39 Bags	33 Bags
70,000	28 Bags	42 Bags	35 Bags
75,000	30 Bags	45 Bags	38 Bags
80,000	32 Bags	48 Bags	40 Bags
85,000	34 Bags	51 Bags	43 Bags
90,000	36 Bags	54 Bags	45 Bags
95,000	38 Bags	57 Bags	48 Bags
100,000	40 Bags	60 Bags	50 Bags



Filter Media Quantity Required

When replacing your filter media (usually sand) it is necessary to use 2 grades of crystal glass media, fine and coarse. All coarse bags are added first to cover the laterals, then the remaining bags of fine media are added to fill to 100-150mm below the top of the filter

Quantity of Bags × Pool Size

MEDIA FILTER SIZE	COARSE CRYSTALS	FINE CRYSTALS
21" Filter	1 Bag	3 Bags
25" Filter	2 Bags	5 Bags
28" Filter	3 Bags	8 Bags
32" Filter	5 Bags	13 Bags
36" Filter	6 Bags	17 Bags

