

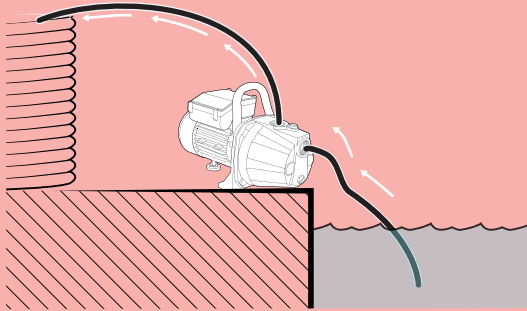
ozito PUMP GUIDE

What do you want to do with your pump?

Transfer water from:

- ▲ Tanks
- ▲ Pits
- ▲ Ponds and Dams etc.

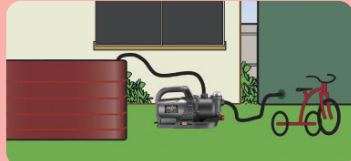
The pump you need is a **Transfer Pump**



Transferring water from one place to another. Electric or Petrol pumps cater for areas such as:



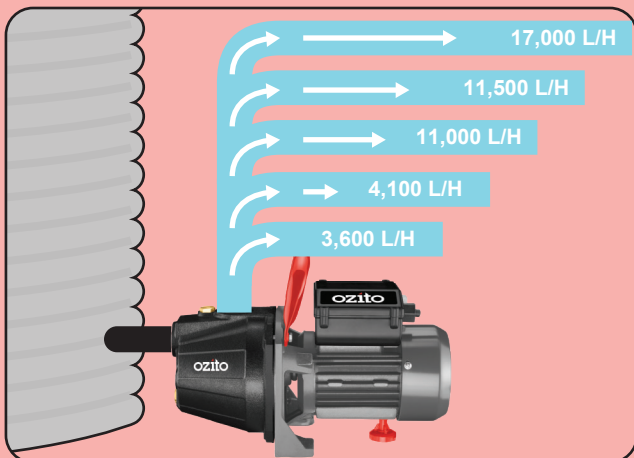
Remote areas where no power is available



Home use where power is available

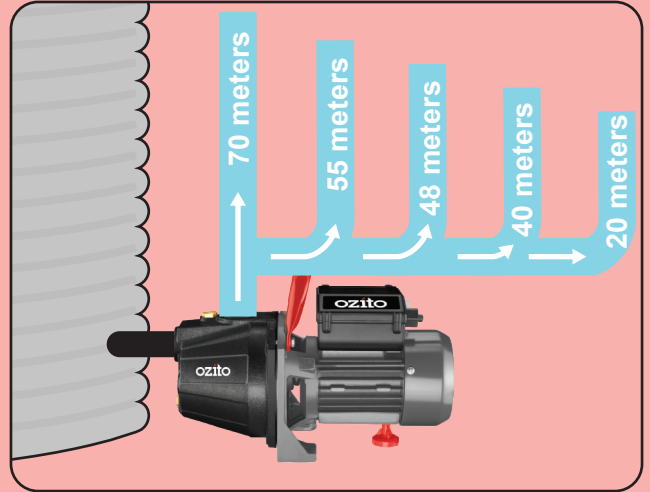
HOW QUICKLY DO YOU WANT TO TRANSFER THE WATER?

The greater the **Flow** the faster the water is transferred.
Flow = Litres / Hour = L/H



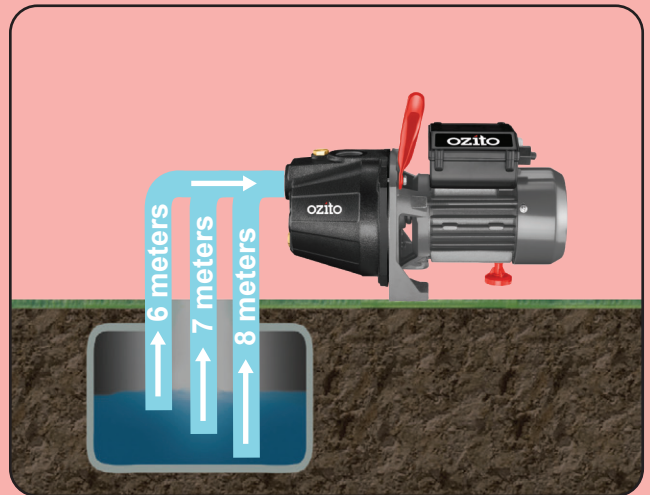
HOW HIGH DO YOU WANT TO PUMP THE WATER?

The greater the pump **Head** the higher you can pump the water.



HOW MUCH HIGHER IS YOUR PUMP FROM YOUR WATER SOURCE?

The greater the **Max Lift** the higher the pump can elevate/suck the water up.



9 319510 016144

Available at **BUNNINGS** warehouse

bunnings.com.au

ozito PUMP GUIDE

What do you want to do with your pump?

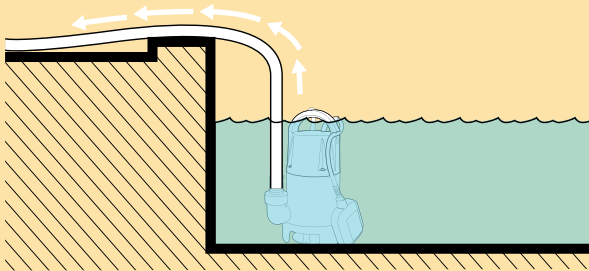
Drain water from:

- ▲ Flooded Areas
- ▲ Tanks
- ▲ Pools, Ponds and Spas etc.

The pump you need is a

Submersible Pump

Submersible Pump



Pump sits **inside the water** and drains it from there. Some examples are:



Pools



Tanks



Flooded Areas



Pits

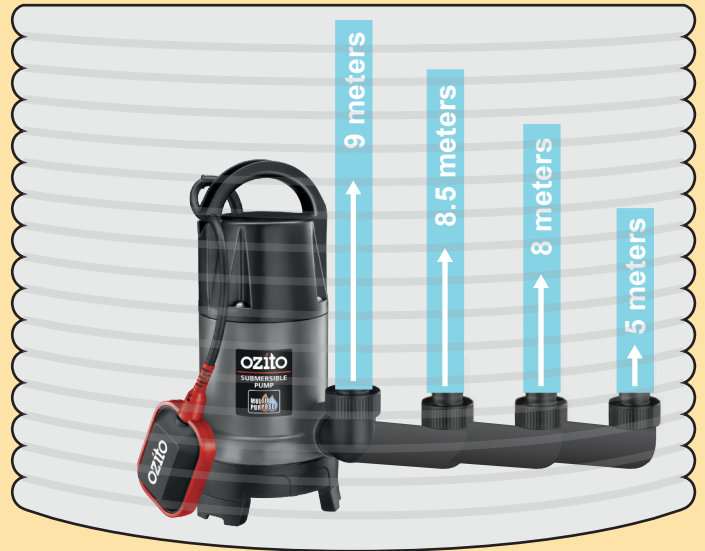
HOW QUICKLY DO YOU WANT TO DRAIN THE WATER?

The greater the **Flow** the faster the water is drained.
Flow = Litres / Hour = L/H



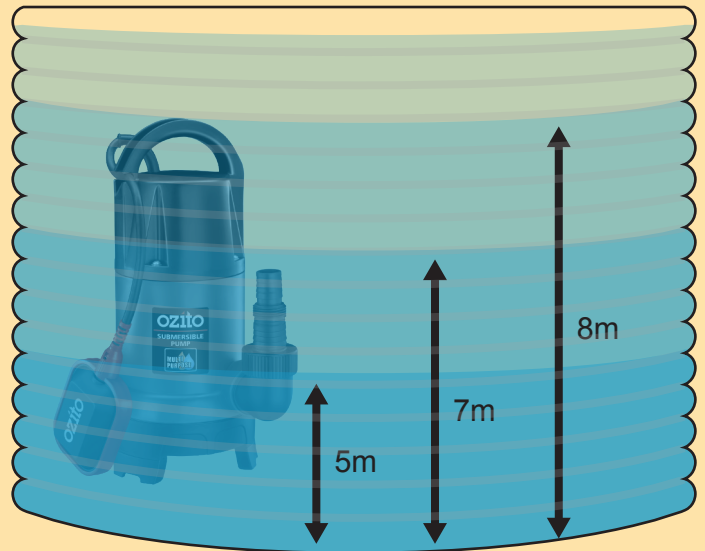
HOW HIGH DO YOU WANT TO PUMP THE WATER?

The greater the pump **Head** the higher you can pump the water.



HOW DEEP IS THE WATER?

The greater the **immersion depth** the deeper you can insert the pump into the water.



9 319510 016120

Available at
BUNNINGS
warehouse

bunnings.com.au

ozito PUMP GUIDE

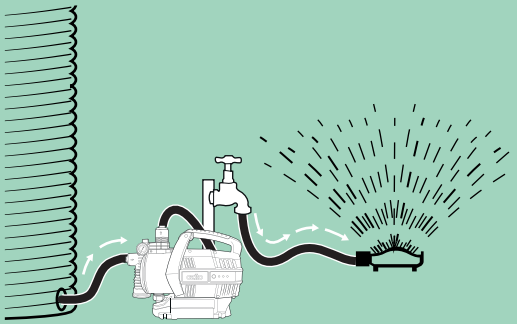
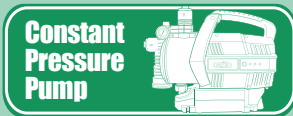
What do you want to do with your pump?

Pressurize water to run:

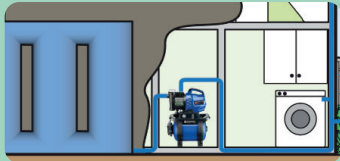
- ▲ Garden Watering Equipment
- ▲ Taps and Hoses
- ▲ Toilets and Laundries etc.

The pump you need is a

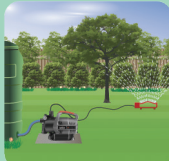
Constant Pressure Pump



Delivers **pressurized** water for various Home and Garden applications, such as:



Laundries, Toilets, Showers



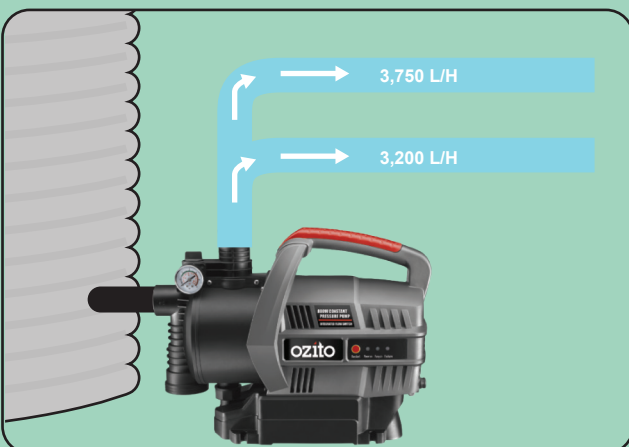
Sprinklers



Hoses

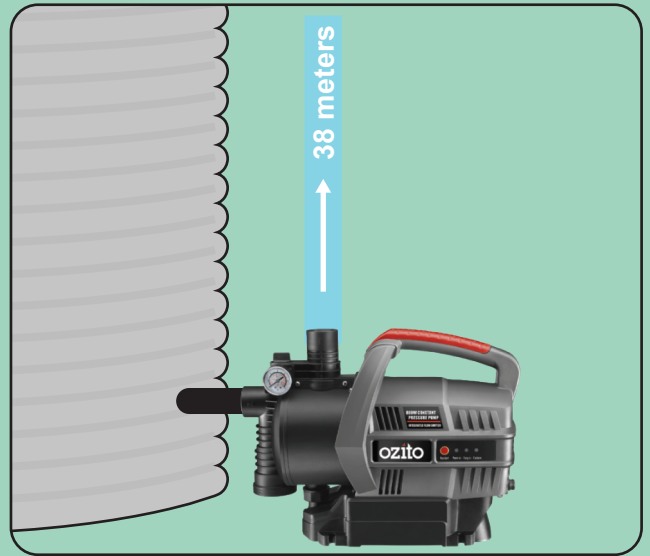
HOW QUICKLY DO YOU WANT THE WATER TO BE DELIVERED?

The greater the **Flow** the faster the water is delivered.
Flow = Litres / Hour = L/H



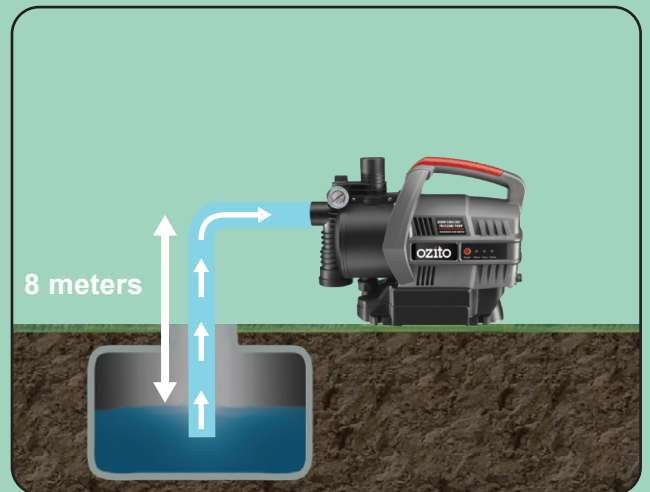
HOW HIGH DO YOU WANT TO PUMP THE WATER?

The greater the pump **Head** the higher you can pump the water.



HOW MUCH HIGHER IS YOUR PUMP FROM YOUR WATER SOURCE?

The greater the **Max Lift** the higher the pump can elevate/suck the water up.



Available at
BUNNINGS
warehouse

bunnings.com.au

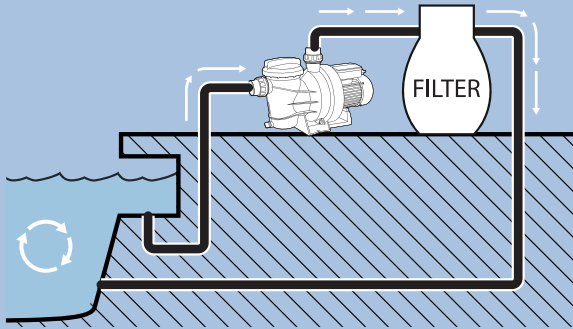
ozito PUMP GUIDE

What do you want to do with your pump?

Circulate water of:

- Swimming Pools

The pump you need is a **Swimming Pool Pump**

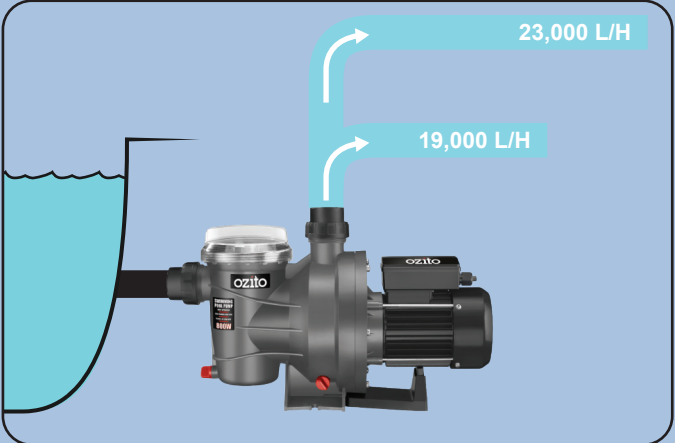


Circulating swimming pool water.

HOW FAST DO YOU WANT TO CIRCULATE THE WATER?

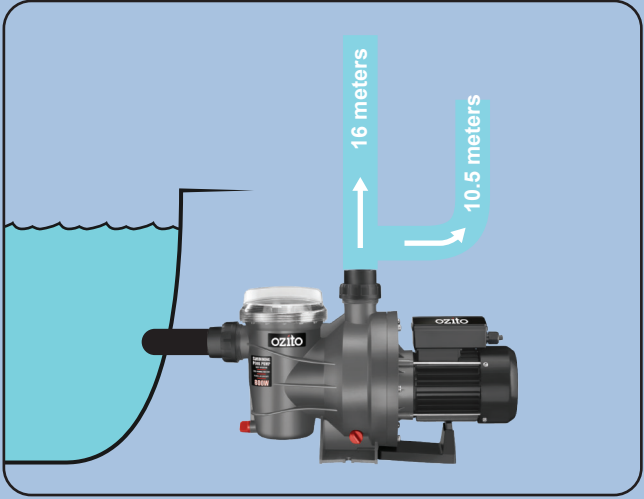
The greater the **Flow** the faster the water circulates from your pool to your filter and back into your pool.

Flow = Litres / Hour = L/H



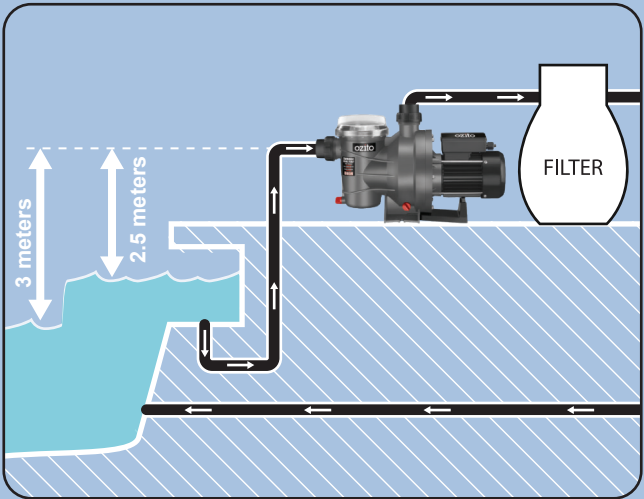
HOW MUCH HIGHER IS YOUR FILTER FROM YOUR PUMP?

The greater the pump **Head** the higher you can pump the water.



HOW MUCH HIGHER IS YOUR PUMP FROM YOUR POOL?

The greater the **Max Lift** the higher the pump can elevate/suck the water up.



Available at
BUNNINGS
warehouse
bunnings.com.au

