ozito PUMP GUIDE

What do you want to do with your pump?

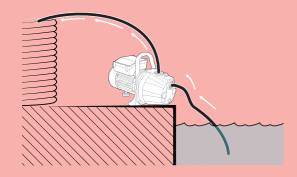
Transfer water from:

- 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:



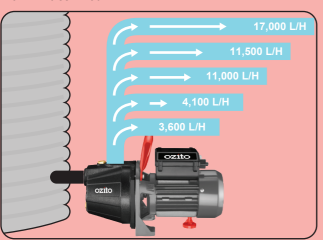


Remote areas where no power is available

Home use where power is available

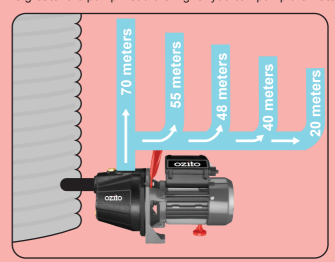
HOW QUICKLY DO YOU WANT TO TRANSFER THE WATER?

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



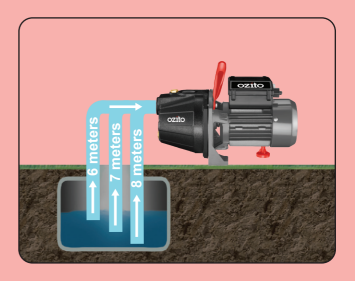
HOW HIGH DO YOU WANT TO PUMP THE WATER?

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.







bunnings.com.au

ozito PUMP GUIDE

What do you want to do with your pump?

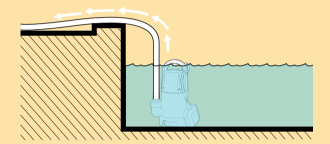
Drain water from:

- Tanks
- ▲ Pools, Ponds and Spas etc.

The pump you need is a

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



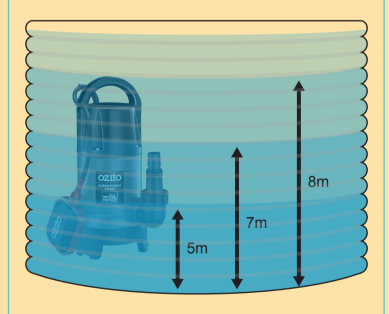
HOW HIGH DO YOU WANT TO PUMP THE WATER?

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.







bunnings.com.au

ozito PUMP GUIDE

What do you want to do with your pump?

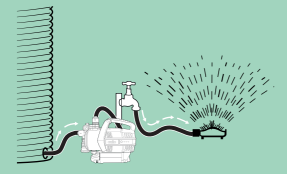
Pressurize water to run:

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

The pump you need is a

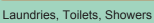
Constant Pressure Pump





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







Sprinklers



Hoses

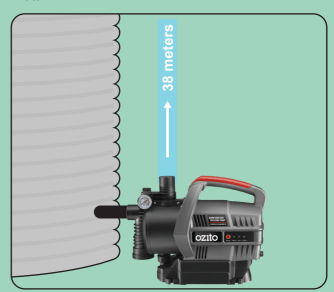
HOW QUICKLY DO YOU WANT THE WATER TO BE DELIVERED?

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



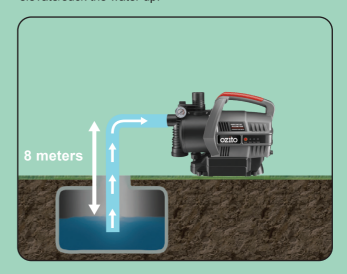
HOW HIGH DO YOU WANT TO PUMP THE WATER?

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.









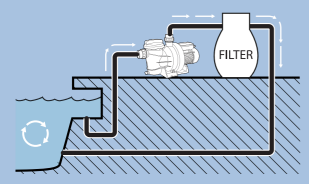
Circulate water of:

■ Swimming Pools

The pump you need is a

Swimming Pool Pump

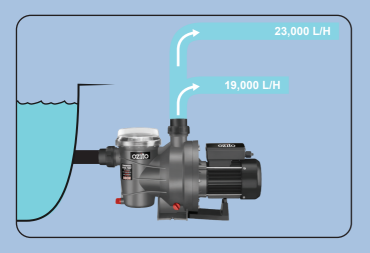




Circulating swimming pool water.

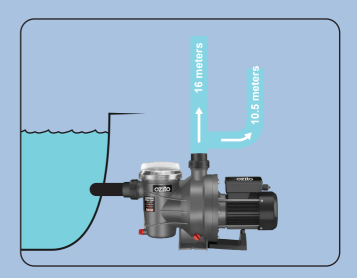
HOW FAST DO YOU WANT TO CIRCULATE THE WATER?

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



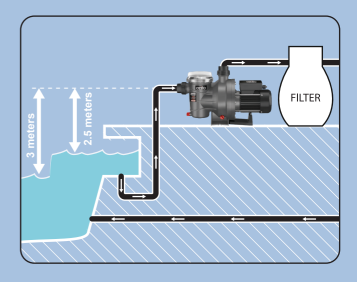
HOW MUCH HIGHER IS YOUR FILTER FROM YOUR PUMP?

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.







bunnings.com.au

