## ozitio PUMP GUIDE

 What do you want to do with your pump?
## Transfer water from:

$\triangle$ Tanks
4 Pits
$\triangle$ 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 QUIGKIY DO YOU WANT TO TRANSEER THE WHERP

The greater the Flow the faster the water is transferred.
Flow = Litres $/$ Hour $=\mathrm{L} / \mathrm{H}$
 WHITEP

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


## HOW MUGH HICHIER IS YOUR PUMP FROM YOUR WATER SOURGEP

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


Available at BUNNINGS WCRENOUSE

## ozitio PUMP GUIDE <br> What do you want to do with your pump?

## Drain water from:

4 Flooded Areas
4 Tanks
$\triangle$ 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 QUIGKIY DO YOU WANT TO DRAIN THE WHIERP

The greater the Flow the faster the water is drained. Flow = Litres $/$ Hour $=\mathrm{L} / \mathrm{H}$
 WHTERP

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


## HOW DEEP IS THE WATERP

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


Available at

## czitio PUMP GUIDE What do you want to do with your pump?

## Pressurize water to rim:

$\triangle$ Garden Watering Equipment
$\triangle$ Taps and Hoses
4 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 QUCKIY DO YOU WNTT THE WATER TO BE DELIUEREDP

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


HOW HIGH DO YOU WANT TO PUMP THE WhLEAP

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


## HOW MUGH HIGHIER IS YOUR PUMP FROM YOUR WATER SOURGE

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


Available at

## ozitio PUMP GUIDE

## Aireulate water of:

$\triangle$ Swimming Pools

The pump you need is a Swimming Pool Pump


Circulating swimming pool water.

## HOW FAST DO YOU WANT TO CHROULATE THE WHTERP

The greater the Flow the faster the water circulates from your pool to your filter and back into your pool.
Flow $=$ Litres $/$ Hour $=\mathrm{L} / \mathrm{H}$


## HOW MUGH HICHER IS YOUR PUMP FROM YOUR POOLP

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



