## CHOOSING THE RIGHT PUMP FOR YOUR POT FEATURE



Measure the height from the surface of the water to the highest point in the feature/waterfall.

MEASURE THE CIRCUMFERENCE

Measure the around the widest point of the pot with a flexy tape or a string.

Your Measurement (B) in Centimeters $\div 100 \times 4800=$ Minimum Recommended Flow Rate in L/Hour.

| Pot Circumference in <br> CMs (B) | Flow Rate - Litres per <br> Hour (C) |
| :---: | :---: |
| 300 | 14400 |
| 240 | 11520 |
| 180 | 8640 |
| 140 | 6720 |
| 100 | 4800 |

FIND YOUR PUMP SIZE

Take your height across the graph to find your flow rate for the pump you will need.


