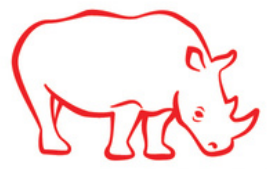
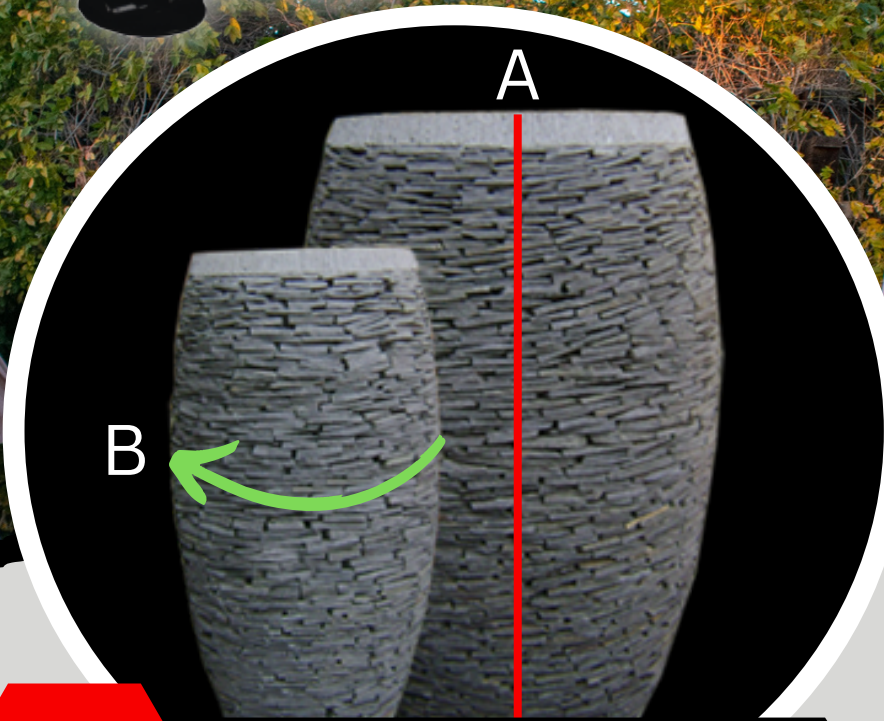


CHOOSING THE RIGHT PUMP FOR YOUR POT FEATURE

Waterfall Pumps



RED RHINO PRODUCTS



1

MEASURE THE HEIGHT

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

2

MEASURE THE CIRCUMFERENCE

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

3

FIND YOUR FLOW RATE

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

Pot Circumference in CMs (B)	Flow Rate - Litres per 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.

4

