CHOOSING THE RIGHT PUMP FOR YOUR POT FEATURE



MEASURE THE CIRCUMFERENCE

feature/waterfall.

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 ÷ 100 x 4800 = Minimum Recommended Flow Rate in L/Hour.

WF 4000

3000

FLOW RATE (L/h)

4000

5000

6000

wf 2400

2000

1000

		Recommended Flo	w Rate in L/Hour.	
Ро	t Circumference in CMs (B)	Flow Rate - Litres per Hour (C)		
	300	14400		
	240	11520		
	180	8640		4
	140	6720	Tar Tar	
	100	4800		
FIND YOUR PUMP SIZE Take your height across the graph to find your flow				
	,	the pump you will need		
		THEIGHT 3	WF 8500 WF 6000	W. T. Town