

# CHOOSING THE RIGHT GREY WATER SYSTEM

## NUMBER OF PEOPLE IN THE HOUSE

		1	2	3	4	5	6	7	8
G A R D E N	5 to 10	1 station	Too small a garden	Too small a garden	Too small a garden	Too small a garden	Too small a garden	Too small a garden	Too small a garden
	10 to 15	1 station	1 station	Too small a garden	Too small a garden	Too small a garden	Too small a garden	Too small a garden	Too small a garden
	15 to 30	1 station	1 station	1 station	Too small a garden	Too small a garden	Too small a garden	Too small a garden	Too small a garden
	30 to 45	1 station	1 station	1 station	1 station	1 station	1 station	Too small a garden	Too small a garden
	45 to 60	1 station	1 station	1 station	2 stations	2 stations	2 stations	2 stations	2 stations
	60 to 75	Max area 60 sqm	1 station	2 stations	2 stations	3 stations	3 stations	3 stations	3 stations
	75 to 90		1 station	2 stations	2 stations	2 stations	3 stations	3 stations	3 stations
	90 to 105		2 stations	2 stations	2 stations	2 stations	2 stations	4 stations	4 stations
	105 to 120		2 stations	2 stations	2 stations	2 stations	2 stations	2 stations	4 stations
	120 to 150		Max area 120 sqm	2 stations	2 stations	3 stations	3 stations	3 stations	3 stations
A R E A	150 to 180			2 stations	2 stations	2 stations	3 stations	3 stations	3 stations
	180 to 210			Max area 180 sqm	3 stations	3 stations	3 stations	4 stations	4 stations
	210 to 240				3 stations	3 stations	3 stations	3 stations	4 stations
	240 to 300				Max area 240 sqm	4 stations	4 stations	4 stations	4 stations
S Q M	300 to 360					Max area 300 sqm	4 stations	4 stations	4 stations
	360 to 420						Max area 360 sqm	6 stations	6 stations
	420 to 480							Max area 420 sqm	6 stations
M	> 480								Max area 480 sqm

Not recommended too large a garden for the amount of Grey water generated

Drought tolerant plants ( up to 90 sqm per station)

Mix Planting (up to 60 sqm per station)

Sandy soils only (on clayee soils use only GF00/GFUS with a soil moisture switch)(up to 30 sqm per station)

Sandy soils only with reduced grey water\*(on clayee soils use only GF00/GFUS with a soil moisture switch)

Not allowed on any soils

more than 60 sqm per person for an application rate of less than 1.7 mm/day

30 to 60 sqm per person for an application rate of 1.7 to 3.3 mm/day

15 to 30 sqm per person for an application rate of 3.3 to 6.6 mm/day

10 to 15 sqm per person for an application rate of 6.6 to 10 mm/day

5 to 10 sqm per person for an application rate of 5 to 10 mm/day

Less than 10 sqm per person for an application rate of more than 10 mm/day

\* Reduced grey water means that the system is only connected to the laundry or to the showers but not both

\*\*The above recommended table is based on an average daily grey water production of 100 Litres per person and 100 m of grey flow dripline per station



1300 668 570



1300 786 570

PO Box 450, Bunbury WA 6231

sales@bluewatertanks.com.au

www.bluewatertanks.com.au

