

Chlorinator

Lift Station

1

0.5

60

60

1

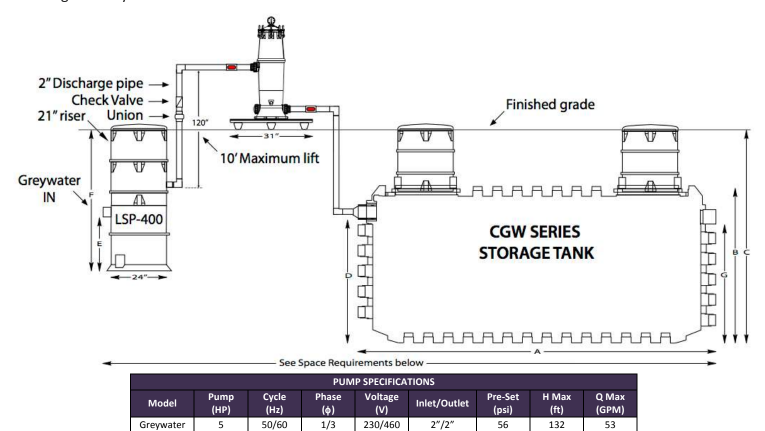
1

Commercial Greywater Recycling System

The CGW is the most widely used greywater systems in the Greyter commercial line. Because of its versatility, the CGW is used in many different applications ranging from military camps to vacation resorts, hotels, schools and every fit in between. The holding capacity of a standard CGW is ~ 6600 litres (1750 gallons), which could recycle enough greywater per day to fully service the flush volume requirements in a 160-man labour camp or a wind of a detention centre.

FEATURES OF THE GREYTER WATER SYSTEM

The Greyter CGW Commercial System is a complete all-in-one greywater recycling system which includes a lift station, above grade dual pressure filters, a managed chlorination system with a dedicated pump, a variable frequency, 5hp constant pressure greywater pumping system, pressure filter alarms, and a integrated building management system.



	CGW SPECIFICATIONS																
Model	Capacity		Dimensions (inch)							Total Weight		Space Requirements (ft)			Inlet	Overflow	Pump
	L	US Gal	A	В	С	D	E	F	G	kg	lbs	Length	Width	Depth		(inch)	Inlet/Outlet (inch)
CGW	6600	1742	155	67.75	91.75	56	20	71	53	361	795	21.50	8	7	Δ"	Δ"	2"

115/230

115/230

1"/1"

2"/2"

36

20

154

22

24

106

The content of this Data Sheet is based upon the latest information available at the time of printing and is aimed at providing a general introduction to Greyter Systems Inc. products. No warranty or representation is hereby made by Greyter Systems Inc. as to the accuracy of said information. Greyter Systems Inc. is continually updating and improving its products and reserves the right to amend, discontinue, alter or change specifications and prices without prior notice.

Greyter Systems Inc. 416-883-2411 Ext. 230 2345 Stanfield Rd. Ste. 300 Mississauga, Ontario L4Y 3Y3 info@greyter.com www.greyter.com