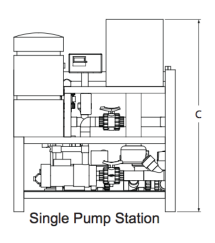
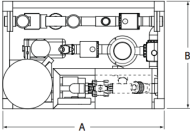


Creating Water Efficient Communities

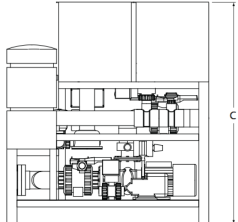
Data Sheet: CGW and RWH Pump Stations



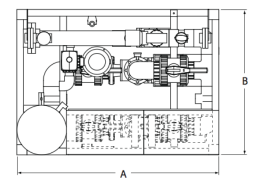


Front Views

Plan Views



Dual Pump Station *Two Pumps working in tandem or second pump as backup.



Chlorinator outlet connections 11/2" for all pump stations. Freshwater inlet connection up to 2" maximum for all pump stations. Drain outlet connection 1" for all pump stations.

Single Pump Model	IC Power (HP)	Pump (HP)	Pressure (PSI)	Greywater Inlet (Inch)	Greywater Outlet (Inch)	Nominal Set Flow (GPM)	A - Length	B - Width	C - Height
8L4T 8L5T	3	2	56 70	2″	2″	34	48″ (122 cm)	32″ (81.25 cm)	57 ½" (146 cm)
12L4T 12L5T	5	3	56 72	2″	2″	60	48" (122 cm)	32″ (81.25 cm)	57 ½" (146 cm)
25L5T 25L6T	10	10	72 85	3″	3″	118	48" (122 cm)	32″ (81.25 cm)	57 ½" (146 cm)
50L5T	15	15	72	4″	4"	214	60″ (152.5 cm)	32″ (81.25 cm)	66 ½" (169 cm)

Double Pump Model	IC Power (HP)	Pump (HP)	Pressure (PSI)	Greywater Inlet (Inch)	Greywater Outlet (Inch)	Nominal Set Flow (GPM)	A - Length	B - Width	C - Height
8L4T x2	- 3 x2	2 x2	56	- 2"	2″	68	48" (122 cm)	43 ½″	57 ½″ (146
8L5T x2			70					(109.75 cm)	cm)
12L4T x2	5 x2	3 x2	56	- 2″	2″	120	48″ (122 cm)	43 ½″	57 ½″ (146
12L5T x2			72					(109.75 cm)	cm)
25L5T x2	10 x2	10 x2	72	- 3″	3″	236	48″ (122 cm)	43 1⁄2″	57 ½″ (146
25L6T x2			85					(109.75 cm))	cm)
50L5T x2	15 x2	15 x2	72	4″	4″	428	60" (152.5	43 ½″	66 ½″ (169
							cm)	(109.75 cm)	cm)

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