

Water Softeners

— Multiple Tank —

Alternating Twin-Tank, Triple Tank and Four Tank Automatic Regeneration Water Softeners. Engineered to handle your most demanding commercial/industrial needs.

Alternating design means there is **always one, two or three tanks that have "soft" water available.** Automatic regeneration means there is no time clock to adjust; regeneration occurs when it is required, saving you salt and power.

Features Include: 5-cycle control valve with 3/4" or 1" ports assures a continuous 24-hour supply of conditioned "soft" water. • Flow rates as high as 80 GPM. • Standard with (2, 3 or 4) resin tanks, (1 or 2) salt brinetanks and Fleck, Braswell or Clack control valves as noted. • Rated to pressures up to 120 psi. • Temperatures to 100° F. • Standard 110 volt. (24 volt or 220 volt also available.)

FEATURES:

- Tanks operate independently to deliver an uninterrupted supply of soft, high-quality water.
- Handles the hardest water and removes heavy metals.
- Efficient regeneration uses less salt & water.
- Regeneration is triggered as needed, not on a fixed schedule.
- Downflow service draws softened water from the cleanest part of the resin bed.
- FLECK, BRASWELL or CLACK Controls
- Two Year Limited Warranty



Braswell Control

Salt Storage Tanks



FLECK 9100-SXT Control



Braswell Control Valve



Clack Electronic Controller

Twin Tank Units	Mineral Tanks (Dia x H)	Brine Tank		Peak Flow GPM	Maximum Grains Per Tank	Wt. Lbs.
		Size (Dia x H)	Salt Storage Lbs.			
DU FC-40-T9000	* 8 x 44	18 x 33	350	18	24,000 x 2	190
DU FC-48-T9000	* 9 x 48	18 x 33	350	18	32,000 x 2	210
DU FC-95-T9000	* 10 x 54	18 x 40	450	19	48,000 x 2	290
DU FC-108-T9000	* 12 x 52	18 x 40	450	19	64,000 x 2	360
DU FC-130-T9000	* 13 x 54	18 x 40	450	20	80,000 x 2	430
DU FC-150-T9000	* 14 x 65	18 x 40	450	20	96,000 x 2	575
DU FC-240-T9000	* 16 x 65	24 x 40	700	20	128,000 x 2	675

NOTE: Units can be mounted in series to double flows if required. (E.G. (2) FC-60 units will flow 26 GPM. * Fleck 9100 Control with 3/4" meter and 3/4" distributor pipe. # Braswell 1" Control Valve.

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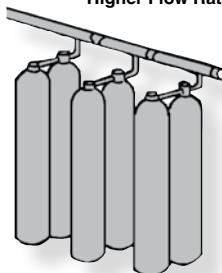
Capacity Requirements: =
Grains of Hardness + PPM Iron
x Maximum Total Gallons used per day.

Triple Tank Units	Mineral Tanks (Dia x H)	Brine Tank		Peak Flow GPM	Maximum Grains Per Tank	Wt. Lbs.
		Size (Dia x H)	Salt Storage Lbs.			
DU FC1054T	#10 x 54 (3)	24 x 41	700	30	45,000 x 3	420
DU FC1054CL	†10 x 54 (3)	18 x 40	400	30	48,000 x 3	425
DU FC1248T	#12 x 48	24 x 41	700	40	60,000 x 3	520
DU FC1252CL	†12 x 52 (3)	18 x 40	400	40	64,000 x 3	575
DU FC1354T	#13 x 54	24 x 41	700	50	78,000 x 3	730
DU FC1354CL	†13 x 54 (3)	18 x 40	400	50	80,000 x 3	680

Braswell 1" Control Valve. † Clack Control Valves

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Mounted in Series for Higher Flow Rates



Four Tank Units	Mineral Tanks (Dia x H)	Brine Tank		Peak Flow GPM	Maximum Grains Per Tank	Wt. Lbs.
		Size (Dia x H)	Salt Storage Lbs.			
DU FC1248-4	# 12 x 48 (4)	(2) 24 x 41	1400	60	60,000 x 4	720
DU FC1252-4CL	† 12 x 52 (4)	(2) 18 x 40	800	60	64,000 x 4	750
DU FC1354-4	# 13 x 54 (4)	(2) 24 x 41	1400	75	78,000 x 4	990
DU FC1354-4CL	† 13 x 54 (4)	(2) 18 x 40	800	80	80,000 x 4	900

Braswell 1" Control Valve. † Clack 1" Control Valve.

Call Toll Free For Prices

EP SFT04	1 Cubic Ft. Carbon as replacement
EP SFT05	1 Cubic Ft. Resin as replacement