

- Cleaner laundry
- Sparkling dishes
- Plumbing protection
- Bottom line savings
- Extends the life of water using appliances

FES Series Water Softeners

With Advanced Controls





FES Series meter initiated water softeners from Sterling bring system performance and ease of service to a new level.

- Push-button Simplicity. All settings and information retrievable at your fingertips.
- Backlight Display. Easy to read in dark areas.
- Adjustable Regeneration Cycle Sequences. Programming can be adjusted to handle your exact water conditions.
- Adjustable Regeneration Cycle Durations. Allow the flexibility to maximize salt efficiency and conserve water usage.
- **Vortex Backwash System.** Scrubs iron and turbidity from the resin bed with each regeneration.
- Non-corrosive Construction. All components are made of fiberglass, stainless steel or similar materials to provide years of service without rust or corrosion.
- **Hefty Brine Tank.** Large, 200 lb. capacity tank reduces the frequency of salt refill. Salt support platform keeps the salt dry and stops "mushing". Safety brine valve prevents overflow of salt brine.
- Stainless Steel Bypass Valve. Easy to use. Available in 3/4" or 1".





FES SERIES

SPECIFICATIONS

Model Number	Grain Capacity		Service Flow Rate (gpm)		Salt Storage	Dimensions *Inlet Height				Pipe Size
	Max.	Min.	Peak	Service	(lbs.)	Α	*B	С	D	Size
FES24	22,500	18,000	13	6	200	54"	42-1/2"	24"	16"	3/4"
FES30	30,000	24,000	14	8	200	57"	50-1/2"	26"	16"	
FES45	45,000	36,500	14	12	200	64"	56-1/2"	26"	16"	or 1"
FES60	60,000	48,000	16	13	200	58"	50-1/2"	28"	16"	(-1 suffix)
FES75	75,000	60,000	16	14	200	64"	56-1/2"	29"	16"	Sullix)
FES90	90,000	72,000	17	15	600	77"	69-3/4"	39"	25"	

SPACE-MAKER

Model Number	Grain Capacity		Service Flow Rate (gpm)		Salt Storage	Dimensions *Inlet Height				Pipe Size
	Max.	Min.	Peak	Service	(lbs.)	A	*B	C	D	Size
FECS24	22,500	18,000	16	6	150	44"	37-1/2"	23"	15"	3/4"
FECS30	30,000	24,000	16	8	150	44"	37-1/2"	23"	15"	3/4

NOTE: Service flow rate of control valve with bypass and meter is 18gpm @ 15 psig drop.





