

# Combination — Softeners Iron /Tannins Filters



## Combo Softener + Iron Filter

- ◆ Reduces Hardness and Iron without multiple units
- ◆ Uses conditioner salt to regenerate

## Combo Softener + Iron Filter + pH adjustment

- ◆ Reduces Hardness and Iron while increasing low pH water
- ◆ Uses conditioner salt to regenerate - pH mineral is sacrificial


## Combo Softener + Tannins Colour Filter

- ◆ Reduces Hardness while removing organic colour from Tannin
- ◆ Uses conditioner salt to regenerate
- ◆ Popular applications - Lakes, Rivers or shallow wells

*“Water refined one drop at a time”*



5 year warranty on controls and 10 years on tanks

MODEL	58UF4901	58UF4902	58UF4904	58UF4906	58UF4907
<b>SPECIFICATIONS</b>					
Replaces model	FE30SXT	FE45SXT	STFE30SXT	STF20-860SXT	STF30-860SXT
Service Flow Rate gpm	8	10	8	4	6
Backwash Flow Rate gpm	1.5	2.4	2.0	3.0	5.0
Media Tank Size	10"x54"	12"x52"	10"x54"	12"x52"	14"x65"
Installation Space Rec.	18"x29"x64"	18"x31"x62"	18"x29"x64"	18"x31"x62"	18"x33"x75"
Factory Capacity Setting	32,000 grain	48,000 grain	27,500 grain	27,500 grain	41,200 grain
Media Type	Resin	Resin	Resin + Calcite	Resin + Anion	Resin + Anion
Salt Dosage (lbs)	15	23	15	20	30
Brine Tank Size	18" x 40"				
Salt Storage (capacity in lbs)	425				
Valve Model	Fleck 5800SXT 				
Valve Yoke size	3/4"	3/4"	3/4"	3/4"	1"
Bypass Valve	Incl	Incl	Incl	Incl	Incl
Power in (115 VOLT AC)	12V DC	12V DC	12V DC	12V DC	12V DC
Working PSI	20 / 125	20 / 125	20 / 125	20 / 125	20 / 125
Shipped Loaded	YES	NO	NO	YES	NO
Shipping Weight (lbs)	155	195	160	150	200
Maximum Hardness (gpg)	75	75	75	20	20
Max. Ferrous Iron (ppm)	10	10	10	1.5	1.5
Max. Manganese (ppm)	0.75	0.75	0.75	0.3	0.3
Max. Tannins (ppm)	N/A	N/A	N/A	3	3
Max. Tannins (/regn.)	N/A	N/A	N/A	2,000 ppm	3,000 ppm
pH Consideration	6.8 plus	6.8 plus	for pH lower than 6.8	6.8 plus	6.8 plus
Resin Quantity (cuft)	1	1.5	1 + 0.90	1 + 1	1.5 + 1.5

Manufactured in Barrie Ontario with quality parts designed and sourced in North America