

TFD FLECK

SERIES DUPLEX SOFTENING SYSTEMS



Standard Features

- Corrosion resistant FRP (Fiber wound) body
- Programmable automatic FLECK valf
- Flow controlled
- Automatic backwash time setler
- 3-6 Bar operating perssure
- Max. 10 bar test pressure
- Max. 50 C operating temperature
- Food grade resin mineral
- Electricity supply 220 V/50 Hz
- Salt Consumption 0.2kg/lt/reg

Advantages

- Easy to operate without any need full time operator
- Low operating cost
- Low energy cost

Technical Features

CODE	MODEL	CONNECTION inc	MAX.Flow m3/h	CAPACITY m3F	MEDIA		TANK inc	SALT TANK		TOTAL kg
					Resin Lt	Gravel kg		Volume Lt	Dimensions cm	
MM.YTFD20.1	TFD 20-1	3/4	1.2	120	20x2	3x2	8x35	100	50x78	77
MM.YTFD30.1	TFD 30-1	3/4	2	180	30x2	5x2	10x35	100	44x65	101
MM.YTFD50.1	TFD 50-1	3/4	2	300	50x2	10x2	10x54	100	44x65	147
MM.YTFD70.1	TFD 70-1	1	3.6	420	70x2	15x2	13x54	250	54x110	204
MM.YTFD100.1	TFD 100-1	1	4.0	600	100x2	20x2	14x65	250	54x110	290
MM.YTFD125.1	TFD 125-1	1	5.0	750	125x2	15x2	16x65	250	54x110	352
MM.YTFD100.15	TFD 100-1 1/2	1 1/2	4.1	600	100x2	20x2	14x65	250	54x110	301
MM.YTFD125.15	TFD 125-1 1/2	1 1/2	5.2	750	125x2	25x2	16x65	250	54x110	363
MM.YTFD150.15	TFD 150-1 1/2	1 1/2	6.4	900	150x2	25x2	18x65	500	79x114	454
MM.YTFD200.15	TFD 200-1 1/2	1 1/2	8.0	1.200	200x2	50x2	21x62	500	79x115	560
MM.YTFD300.15	TFD 300-1 1/2	1 1/2	8.0	1.800	300x2	25x2	24x72	750	91x98	836
MM.YTFD200.2	TFD 200-2	2	8.8	1.200	200x2	50x2	21x62	250x2	54x110	561
MM.YTFD300.2	TFD 300-2	2	11.7	1.800	300x2	75x2	24x72	500x2	79x114	844
MM.YTFD400.2	TFD 400-2	2	18	2.400	400x2	75x2	30x72	500x2	79x114	1.168
MM.YTFD500.2	TFD 500-2	2	18	3.000	500x2	100x2	30x72	500x2	79x114	1.368
MM.YTFD600.2	TFD 600-2	2	20	3.600	600x2	150x2	36x72	750x2	91x98	1.677
MM.YTFD850.2	TF D850-2	2	20	5.100	850x2	100x2	42x72	750x2	91x98	2.409
MM.YTFD600.3	TFD 600-3	3	26.3	3.600	600x2	150x2	36x72	750x2	91x98	1.708
MM.YTFD850.3	TFD 850-3	3	36	5.100	850x2	150x2	42x72	1.000x2	199x107	2.448
MM.YTFD1100.3	TFD 1100-3	3	46	6.600	1.100x2	250x2	48x72	1.500x2	128x130	3.320