



Time Clock - Multi-Media Filters *Fiberglass Tank - Single*

Features:

- Automatic time clock initiated regeneration
- Unfiltered Water bypass during regeneration
- Low lead brass valve
- Self cleaning, hydraulically balanced positive acting piston control valve
- ABS tank liners for longer service life. FRP wrapped for strength and corrosion resistance
- ANSI/NSF listed tanks
- 120V/60Hz/1PH operation



M-241C-TC

Pipe Size	Fleck Valve Type	Model Number	Part Number	Mineral Tank Size (inches)	Media Qty. (Cu. Ft.)	Ship. Wt. Lbs.	Call for pricing
1"	2750	M-121A-TC	12000087	12"x52"	2	230	
1"		M-141A-TC	12000088	14"x65"	3	365	
1"		M-161A-TC	12000089	16"x65"	4	515	
1.5"	2850	M-141B-TC	12000090	14"x65"	3	380	
1.5"		M-161B-TC	12000091	16"x65"	4	530	
1.5"		M-201B-TC	12000092	20"x62"	6	675	
2"	2900	M-161C-TC	12000093	16"x65"	4	540	
2"		M-201C-TC	12000094	20"x62"	6	670	
2"	3150	M-241C-TC	12000095	24"x71"	10	1150	
2"		M-301C-TC	12000096	30"x72"	15	1610	
2"		M-361C-TC	12000097	36"x72"	20	2170	
3"	3900	M-361E-TC	12000129	36"x72"	20	2220	

(LT) Liquid Treatment Technologies Standardized Products

Phone: 508-586-9972

www.lttechnologies.com



Single Multi-Media Filters

Model Numbers	Recommended Flow Rates ¹⁾³⁾				Mineral Tank Size in.	Pipe Size in.	Max. Drain Flow GPM	Multi-Media Qty. Cu. Ft.	Space Reqmt ³⁾ LxDxH in.
	Continuous		Peak						
	GPM Flow	PSI Drop	GPM Flow	PSI Drop					
M-121A	8	6	16	15	12x52	1	10	2	12x12x59
M-141A	11	8	22	20	14x65	1	15	3	14x14x71
M-161A	16	9	32	25	16x65	1	25	4	16x16x72
M-141B	11	6	22	12	14x65	1.5	15	3	14x14x71
M-161B	16	6	32	15	16x65	1.5	25	4	16x16x72
M-201B	22	6	44	13	20x62	1.5	30	5	20x20x73
M-161C	16	5	32	12	16x65	2	25	4	16x16x72
M-201C	22	8	44	21	20x62	2	30	5	20x20x73
M-241C	30	7	60	17	24x71	2	50	10	24x24x86
M-301C	50	9	100	25	30x72	2	70	15	31x31x91
M-361C	70	13	100	25	36x72	2	100	20	37x37x91
M-361E	70	7	140	15	36x72	3	100	20	37x37x96

NOTES:

- 1) Units provided with 7-day time clock and by-pass during reconditioning. Other controls and no water by-pass available. Consult factory.
- 2) Pressure drops are based on clean bed operation. Pressure drops and weights are estimates
- 3) Not including operating and maintenance areas.
- 4) FM-6 is provided for chlorine reduction. FM-44 is recommended for organic applications, but must be specified when ordering. Cost adders will apply

(LT) Liquid Treatment Technologies Standardized Products

Phone: 508-586-9972

www.lttechnologies.com