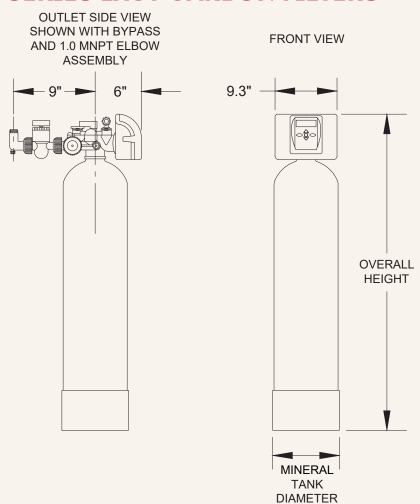


X-FACTOR SERIES LXCT CARBON FILTERS



LXCT PROGRAM CYCLES*	CARBON FILTER					
Model Number	7-LXCT-IB		7-LXCT-2B		7-LXCT-3B	
Units:	Minutes	Gallons	Minutes	Gallons	Minutes	Gallons
lst Cycle: Backwash	10	53	10	100	10	100
2nd Cycle: Rinse	5	26.5	5	50	5	50
3rd Cycle: End	-	-	-	-	-	-
Total Gallons to Drain	79.5		150		150	
Total Minutes	15		15		15	
Days Between Backwash**	7		7		7	

^{*}Factory Program Settings. To adjust cycle programming, consult factory.

**Factory Program Setting. Days between backwash can be field adjusted based on local conditions. Refer to manual.







X-FACTOR SERIES LXCT CARBON FILTERS

7-LXCT-2B	7 1 707 20	
	7-LXCT-3B	
0.75 - 1.01 - 1.25 - 1.5	0.75 - 1.01 - 1.25 - 1.5	
Yes	Yes	
3/4 NPT	3/4 NPT	
20 - 100	20 - 100	
35 - 100	35 - 100	
120V AC - 60Hz - 0.35A	120V AC - 60Hz - 0.35A	
15V DC - 0.5A	15V DC - 0.5A	
15 FT	15 FT	
12V DC	12V DC	
2032	2032	
2	3	
2	3	
4	6	
6	9	
4.6	5.4	
9.2	10.7	
55.3	72.73	
13 x 48	14 x 65	
Plate	Plate	
No	No	
No	No	
10	10	
150	150	
	3/4 NPT 20 - 100 35 - 100 120V AC - 60Hz - 0.35A 15V DC - 0.5A 15 FT 12V DC 2032 2 2 4 6 4.6 9.2 55.3 13 x 48 Plate No No	

¹1.0 MNPT Elbow Standard - Options Available

2Mineral used: Coconut Shell-High Activated Carbon (CS-HAC). Used for removal of chlorine, color, taste, odor and low levels of sulfur, etc. One of the most common applications for Carbon is the reduction of the undesirable tastes and odors present in many chlorinated water supplies. Upon installation allow bed to soak overnight before backwashing. The mineral bed should be backwashed periodically, but will in time reach the maximum adsorbency. Carbon has an extremely high capacity but must be replaced when the filter bed loses the capacity for reduction of taste and odor.

³Basis for Service Flow Rates:

Continuous - 5 GPM/SQ. FT. Intermittent (Peak) - 10 GPM/SQ. FT. Chlorine:

RO Feed - 2 GPM/CU. FT. Commercial - 3 GPM/CU. FT. Organics: 1 GPM/CU. FT.

Higher flow rates are possible, however lower flow rates produce higher quality water.



