G.E.M. Water Systems, Int'l. LLC

DESIGNER AND MANUFACTURER OF REVERSE OSMOSIS SYSTEMS 6351 ORANGETHORPE AVE, BUENA PARK, CA 90620 U.S.A (800) 755-1707

Carbon Tanks

This system consists of carbon tanks. Each	carbon tank contains	_ cubic
feet of coconut shell carbon with a mesh size of 12X40	0 an a iodine rating of 1100.	
A sample valve is located post primary tank(s), marketank(s) marked "SAMPLE B".	d "SAMPLE A" and post secon	ndary
A total chlorine test should be performed prior to each dialysis treatment. If a chloramine breakthrough should occur contact G.E.M. Water Systems at 1-800-755-1707. Notification of chloramine breakthrough should be made immediately.		
The primary tank(s) will be removed and replaced with secondary tank(s). A fresh secondary tank will be installed.		
Exhausted tanks should be replaced within 72 hours of	f time notified.	
Dialysis Facility:		
Empty Bed Contact Time minutes.		