

CARBON BLOCK FILTERS - WHEN TO REPLACE YOUR CARBON BLOCK FILTER

GARDEN FILTER SYSTEMS			_ _	
ECO GROW 240 L/H	1 h x week	960 L/month	replace filter 1 x year	
(carbon block filter capacity 12,000 litres)	1 h x 4 x / week	3,840 L/month	replace filter 1 x 3 months	
	1 h / day	7,200 L/month	replace filter 1 x 2 months	The state of the s
	1/2 h / day	3,600 L/month	replace filter 1 x 4 months	
GARDEN GROW 480 L/H	1 h x week	1,920 L/month	replace filter 1 x 1 year	
(carbon block filter capacity 28,000 litres)	1 h x 4 x / week	7,680 L/month	replace filter 1 x 3 months	Committee MARTIN
	1 h / day	14,400 L/month	replace filter 1 x 2 months	Target and the second
	1/2 h / day	7,200 L/month	replace filter 1 x 4 months	
SUPER GROW 800 L/H	1 h x week	3,200 L/month	replace filter 1 x 9 months	
(carbon block filter capacity 28,500 litres)	1 h x 4 x / week	12,800 L/month	replace filter 1 x 2 months	J. Gargeria Mark
	1 h / day	24,000 L/month	replace filter 1 x month	
	1/2 h / day	12,000 L/month	replace filter 1 x 2 months	
PRO GROW 2000 L/H	1 h / week	8,000 L/month	replace filter 1 x 6 months	
(carbon block filter capacity 56,000 litres)	1 h x 4 x / week	32,000 L/month	replace filter 1 x 1,5 months	POTENTIAL DE LA CONTRACTION DE
	1 h / day	60,000 L/month	replace filter 1 x month	
	1/2 h / day	30,000 L/month	replace filter 1 x 2 months	

^{***} This results are based with 1 ppm of chlorine in tap water. Replacement times are approximate.



CARBON BLOCK FILTERS - WHEN TO REPLACE YOUR CARBON BLOCK FILTERS

GARDEN REVERSE OSMOSIS	RO WATER PRDUCTION	TOTAL WATER	
POWER GROW 500	1,000 litres/week	12,000 L/month	replace filter 1 x month
(carbon block filter capacity 12,000 litres)	200 litres/week	2,400 L/month	replace filter 1 x 5 months
	500 litres/day	12,000 L/8 days	replace filter 1 x 8 days
	100 litres/day	12,000 L/40 days	replace filter 1 x month



	RO WATER PRDUCTION	TOTAL WATER	** replace 2 carbon filters at the same time
MEGA GROW 1000	1,000 litres/week	12,000 L/month	replace filters 2 x months
(2 carbon block filter capacity 24,000 litres)	200 litres/week	2,400 L/month	replace filters 2 x 10 months
	1,000 litres/day	21,000 L/week	replace filters 2 x week
	100 litres/day	8,400 L/month	replace filters 2 x months



^{***} This results are based with 1 ppm of chlorine in tap water. Replacement times are approximate.



CARBON BLOCK FILTERS - USE TIME FOR CHANGE IT

	RO WATER PRDUCTION	TOTAL WATER	
MAXQUARIUM 000 PPM	1,000 litres/week	12,000 L/month	replace filter 1 x month
(carbon block filter capacity 12,000 litres)	200 litres/week	2,400 L/month	replace filter 1 x 5 months
	500 litres/day	12,000 L/8 days	replace filter 1 x 8 days
	100 litres/day	12,000 L/40 days	replace filter 1 x month



	RO WATER PRDUCTION	TOTAL WATER	** replace 2 carbon filters at the same time **
GROWMAX3000 + SUPER GROW	12,000 litres/week	36,000 L/month	replace filters 2 x 1,5 months
(2 carbon block filter capacity 50,000 litres)	3,000 litres/week	36,000 L/month	replace filters 2 x 1,5 months
	3,000 litres/day	45,000 L/ 5 days	replace filters 2 x 5,5 days
	1,000 liters/day	42,000 L/ 15 days	replace filters 2 x 15 days





^{***} This results are based with 1 ppm of chlorine in tap water. Replacement times are approximate.