## **Hydroponics** Refillable Canisters

## **Filled with Virgin Activated Carbon**







## **Detailed Product Description**

Flange Size:	6 Inch	Material:	Galvanized Sheet	
Carbon Type:	Granular Carbon	Filtration Efficiency:	95%	
Service Life:	1.5-3 Years	стс:	55%	

Removes all smells/odors when used with fan through activated carbon.

- -The professional grade carbon filters(50MM carbon bed depth) in a variety of sizes to fit 4" 5 " 6" 8 " 10" 12 "fans.
- -53% Open area custom mesh for maximum airflow.
- -100% Virgin activated carbon, 4mm pelletized carbon or light granulated carbon.
- Aluminum flanges are light weight, and it looks beautiful. The colors available are usually silver, light green, light pink or can be other colors for OEM orders.
- Pre filter set is included
- -1.5 to 3 year life span.

ITEM	Configuration Size F.D.*T1*T2	Carbon bed depth	granulated Carbon	N.W./G.W. (KG)	MAX AIRFLOW
		mm	weight kg		m3/h
4"-150MM	4"X150MM*200MM	50	1.23	2.4/2.75	280
4"-200MM	4"X200MM*250MM	50	1.5	2.75/3.1	370
4"-250MM	4"X250MMX300MM	50	1.9	3.2/3.7	470
4"-300 <mark>MM</mark>	4"X300MMX350MM	50	2.4	3.75/4.3	560
4"-400MM	4"X350MMX400MM	50	3.2	4.6/5.1	750
4"-450MM	4"X450MMX500MM	50	3.7	5.1/5.6	840
4"-500MM	4"X500MMX550MM	50	4.2	5.6/6.2	940
4"-550MM	4"X550MMX600MM	50	4.6	6.2/6.9	1030
4"-600MM	4"X600MMX650MM	50	5.1	6.7/7.4	1120
5"-200MM	5"X200MMX250MM	50	2.3	3.4/4.1	400
5"-250MM	5"X250MMX300MM	50	2.87	4/4.7	500
5"-300MM	5"X300MMX350MM	50	3.45	4.6/5.2	600
5"-400MM	5"X400MMX450MM	50	4.6	5.8/6.8	1200
5"-450MM	5"X450MMX500MM	50	5.3	6.6/7.5	1350
5"-500MM	5"X500MMX550MM	50	5.75	7.1/8	1500
5"-600MM	5"X600MMX650MM	50	6.9	8.3/9.1	1800
6"-25 <mark>0MM</mark>	6"X250MMX300MM	50	3.1	4/5.1	530
5"-300 <mark>MM</mark>	6"X300MMX350MM	50	3.65	4.6/5.7	640
5"-350MM	6"X350MMX400MM	50	4.2	5.52/6.5	750
5"-400 <mark>MM</mark>	6"X400MMX450MM	50	4.8	6.5/7.3	850
5"-450MM	6"X450MMX500MM	50	5.4	7.6/8.4	960
6"-500MM	6"X500MMX550MM	50	6	8.7/9.9	1070
6"-550MM	6"X550MMX600MM	50	6.6	9.8/11.1	1170
6"-600MM	6"X600MMX650MM	50	7.3	10.9/12.2	1280
6"-950MM	6"X950MMX1000MM	50	11.6	15.7/17.2	2030
5"-1000MM	6"X1000MMX1050MM	50	12.3	16.9/18.4	2130
8"-350MM	8"X350MMX400MM	50	5.4	8.1/8.8	830
3"-400MM	8"X400MMX450MM	50	6.2	9.4/10.6	950
8"-450MM	8"X450MMX500MM	50	7	9.4/10.6	1070
8"-500MM	8"X500MMX550MM	50	7.9	10.6/12.2	1190
3"-600MM	8"X600MMX650MM	50	9.3	11.8/13.3	1425
3"-1000MM	8"X1000MMX1050MM	50	15.6	17.7/19.3	2375
10"-550MM	10"X550MMX600MM	50	8.9	11.7/13.3	1510
10"-600MM	10"X550MMX600MM	50	11	11.7/13.3	1650
10"-950MM	10"X950MMX1000MM	50	17.5	23.7/25.5	2610
10"-1000MM	10"X1000MMX1050MM	50	18.45	21.5/23.5	2750
12"-500MM	12"X500MMX550MM	50	10.3	12.5/13.6	1600
12"-600MM	12"X600MMX650MM	50	12.4	15/16.3	1920
12"-950MM	12"X950MMX1000MM	50	19.7	27/28.6	3040
12"-1000MM	12"X1000MMX1050MM	50	20.8	28.8/30.5	3200
12"-1150MM	12"X1150MMX1200MM	50	24	34/35.9	3680
12"-1200MM	12"X1200MMX1250MM	50	25	35.6/37.7	3840