

## **Air Pollution Control system**

## **Activated Carbon**





## **Activated Carbon**

Absorbing odors or fumes from chemicals With a scent absorber Charcoal Activated Carbon or activated carbon powder Which has the ability to absorb odor or smoke up to 20% of body weight which will effectively filter and absorb odors and smoke. In order to release the air that smells and fumes into the environment





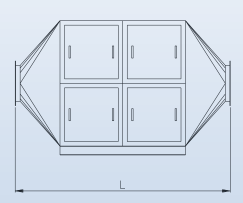
### Application

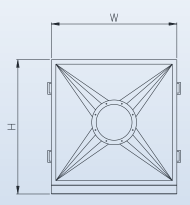
- Odor caused by paint spraying substances (toluene, xylene)
- Smell / smoke caused by cooking Smell of vegetable oil, steam oil
- Gasoline smell Car oil vapor
- The smell of asphalt
- Smell of waste water
- Smoke of various chemicals



# **Activated Carbon**

Specification Of Product





Model	Air flow	Carbon Volume	Dimensions		
	(m <sup>3</sup> / min )	( kg.)	Width (m.m)	Length (m.m)	Height (m.m)
RVAC – 21	25	20	350	2400	800
RVAC – 22	50	40	700	2400	800
RVAC – 42	100	80	700	2400	1500
RVAC – 62	150	120	700	2400	2200
RVAC – 82	200	160	700	2400	2900
RVAC – 102	250	200	700	2400	3600
RVAC – 44	200	160	1400	2400	1500
RVAC - 64	300	240	1400	2400	2200
RVAC – 84	400	320	1400	2400	2900
RVAC – 104	500	400	1400	2400	3600



## **Activated Carbon**

REFERANCE PROJECT















REVOTECH ENGINEERING CO.,LTD. Address : 69 /161 Moo 3 khok Krabue Mueang, Samutsakon 74000 Thailand

#### Contact :

Hotline : +66(0) 85-138-5858, +66(0)99-435-3883 Phone : +66(0) 34-410-981 /Fax: +66(0) 34-410-981 E-Mail : revotechengineering@hotmail.com www.revotechengineering.com