

# 蜂巢式接觸濾材 Honeycombed Contact Filter By PVC & ABS





本接觸濾材為波浪狀開放接觸型之蜂巢式構造體, 因而具有卓越的強度,承凹凸狀的表面,與流體之 接觸面積廣而長,並使流體成亂流狀態,可達到接 觸氧化之最高效率,是適用於所有有機廢水處理之 劃時代產品。

This contact filter is made with waved open shape of honeycombed structure. It possesses outstanding strength that can bear the lumpy surface and contain a wide and long contact surface with flowing fluid, make it turn to turbulence condition and then reach the highest oxidize rate. This is the epochal product that is the best choice for applying to organic disposal sewage treatment.

## 特性和優點

- 一、比表面積大,處理能力優越(45-105m²/m³)。
- 二、強度卓越、作業安全性佳。
- 三、水阻小、空隙率大(99.0~99.3%)、接觸濾材 不阻塞。
- 四、具適度之生物膜附著性。
- 五、浮游物的捕捉性高。
- 六、機械式的強度夠、不變形、不彎曲、耐久 性佳。
- 七、費用低、效率高、具經濟效益。

### **FEATURES:**

- Larger surface with outstanding treatment function.
  (45-105m2/m3)
- 2. Remarkable strength and safe installation operation.
- 3. Little water resistance, high leaking rate(99.0~99.3%), no obstruct produced on contact filter.
- 4. Provided with moderate feature for bio-membrane to adhere to.
- 5. High feature for capturing plankton
- Great mechanical strength, not easy to be out of shape, not easy to get curved, excellent durability.
- 7. Low expense, high efficiency, great economic benefits.

### 種類和規格

#### **SPECIFICATIONS:**

規格 Specification	間隙(m/m)	比表面積(m²/m³)	空隙率(%)	單片厚度(m/m)	標準尺寸 Standard dimension (mm)		
型式 Model	Aperture	Effective Surface Area	Leaking rate	Thickness of single slice	寬W	長L	高H
CM-80	80	53	99.2	0.55	1000	500	1000
CM-56	56	72	99.2	-0.5	1000	500	1000
CM-40	40	105	99.0	0.4~0.5	1000	500	1000