

# 網葉狀濾材新型第126914號 減少佔地面積之高效能生物濾材 Network Shape Filter



氨氮等有機袪除高手 (流動浮床) High performance of handing amonia, nitric and other organic matters



## 特性和優點

- 一.採HDPE高密度環保材質。
- 二.在非常短的時間即可形成生物膜,效率極高。
- 三. 有機物去除率高,減少佔地面機,整體投資成本低。
- 四. 機械強度大,每m<sup>2</sup>座屈強度8噸以上。
- 五.粗糙的表面易使生物附著。
- 六.網葉狀通透性佳是有效作用無阻礙的高效能生物接觸濾材
- 七.使用壽命長。
- 八.保養費用少。
- 九.可任意型態(如:流動浮床式.滴濾式.浸漬式皆可)且可任意長度。

### **FEATURES:**

- 1. Made of HDPE high-ddensity environmental protection
- 2. From bio-menbrane within a very short period with high efficiency
- 3. High rate of removing organic substances, reducing the area occupied. Low investment costs.
- 4. Great mechanical strength with the bending strength for over 8 tons per meter square
- 5. Coarse surface makes organisms be easily attached.
- 6. Network shape and permeability are effective high-potent bio- filter materials without blocking.
- 7. Long life.
- 8. Low maintenance fees.
- 9. Arbitrary model (for example, floating, filtration, immersion) with arbitrary length.

## 種類和規格

型式	有效表面積(m²/m³)	流通率(%)	孔隙率(%)	管徑(m/m)	單位處理量
Model	Effective Surface Area	Flow Rate	Leaking Rate	Diameter of Pipes	Unit Amout
SAME-66	155m2/m3	95%	92%	70mm	1~3kg/D

#### 適用範圍

- 1. 養殖業循環水系統、工業污水、醫院污水、及生活 污水、空氣污染防治。
- 2. 空氣污染防治:餐廳除油、除水霧(冷卻塔)。

#### **APPLICATIONS:**

Water circulation system for aquaculture, industrial sewage, hospital sewage, daily living sewage and water tower filler. Air pollution prevention: Absorb oil smoke of restaurant, absorb water smoke of cooling water tower.