



## 適用範圍

污水下水道系統、電信電力之手孔、社區生活污水管線連接、屋角集水陰井

## **APPLICATIONS:**

Sewage line system, Hand of Telecommunications and Eletrcity, Community sewage pipe connection, fastigium catchment well.







- 採複合工程塑膠,強度佳。經國立中興大學士木工程系 測試抗壓,可承受39噸正壓之高抗壓能力。
- 八角型設計各面均有4"Ø及8"Ø承口接管,使本體四面 八方均能垂直連接進水管,使接管不需彎曲加工。
- 接管承口配以 EPDM止洩橡膠確保陰井之密封,克服習 用預鑄混凝土陰井易滲漏污染環境安全之環保問題, 有避震及防止輕微之位移漏水現象。
- 因材質為工程塑膠且為組合式,故重量輕,組裝搬運及 施工相當簡便不需使用吊車,施工亦不受狹窄防火巷之 限制,能有效節省施工時間及成本。
- 5. 本體採sus304不銹鋼螺絲連結耐久性高。
- 6. 為塑膠,故本體不導電。





- 1. Complex plastics are sued: great strength. Its resistance to pressure is tested to reach 39 tons by the Department of Civil Engineering of the National Chung Hsing University.
- 2. The octagonal design has 4" and 8" bearings on all its sides So that the housing can vertically be connected to the water pipes on all of its sides and the connecting pipes do not need to bent or processed.
- 3. The bearing of the connecting pipes are equipped with EPDM ejection-proof plastics for the sealing of well and to prevent the habitual use of pre-cast concrete well from easily leaking and polluting the environment. There is the set-up for shockproof set- up and minute displacement prevention.
- 4. Materials are plastics and assembled so that they are light and easily transported and assembled. They are convenient and do not need any cranes. It is not subject to the restriction of narrow fireproof lane at the time of construction and can effectively save time and costs.
- 5. The housing uses sus304 stainless steel screw with high durability.
- 6. It is made of plastics so that the housing is not conductive.

## 規格 😥

內徑600m/m(組合成型且可隨意加高)

## **SPECIFICATIONS:**

Diameter 600m/m(Assembled and height increased at your will)

		and the second	and the second s	Contraction in	車12:mm
頂層 Cover of Frame	<b>調節層</b> Adjustable layer	調節層 Adjustable layer	4"Ø	4"/8"Ø	8"Ø底座 Base
150	150	20.30.50	300	300	300

