## Tadpole Gasket 高溫 P 形密封帶



Tele: +886-3-4644666 Fax: +886-3-4644578 E-mail: <u>thermtec@ms45.hinet.net\_www.thermotech.com.tw</u>

## 高溫 P 形密封帶

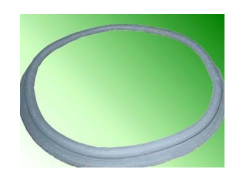
在高溫環境,低爐壓,法蘭壓板面變形不平整,螺栓鎖緊力較小,及經常開關之爐門,P形密封條將提供您最適當之高溫密封迫緊功能.使用高溫編織纖維繩,或不銹鋼芯材,外包覆耐高溫防火布,以高溫車縫線車製而成.經選用不同之組合P形密封條,可提供您;

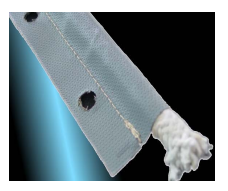
- 耐溫至 1100°C
- 反覆受壓下仍保持彈性,解決一般高溫密封迫 緊材失去彈性而致熱源外洩之問題,
- 無粉塵,纖維脫落問題,可適用於無塵環境,
- 高壓縮率,較低之鎖緊力即可達到要求之密封效果
- 多種呎吋, 材質供選擇, 針對需求達經濟效益

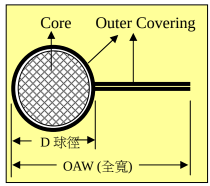


Tadpole Gasket Tape are ideal packing materials designed for applications of high temperature, low furnace pressure, uneven flange surface, low bolting force, and frequently open-closed furnace doors. Made of high temperature resistant fiber (core and outer cover) and or stainless steel mesh (core), the Tadpole Gasket Tape will offer you:

- temperature resistant to 1100°C
- maintainence of its resilience at high temperature (stainless Steel mesh core)
- applications in clean room environment by design
- high compressibility--ideal sealing at low tightening force
- most cost effective sealing solutions.







## Materials 材質:

芯材	KM600 耐熱繩	陶瓷纖維繩	KM1000 耐熱繩	SUS304	Inconel
Core material	KM600 Rope	Ceramic fiber	KM1000 Rope	多層鋼絲管	多層鋼絲管
		Rope		SUS304 Mesh	Inconel Mesh
Temperature	500	800	1000	600	1100
Resistance 耐					
溫(°C)					
外包覆材	IN-FLUO	KM600 耐熱	KM1000 耐熱布	KM700 耐熱布	KM1000 耐熱
Outer Covreing	耐熱布	布			布
Temperature	260	500-600	1000	600-700	800
Resistance 耐					
溫(°C)					

Availability: Core diameter-D (mm): 6, 9, 12, 15, 20, 22, 25, 30, 38

OAW: manufactured to order, Length: manufactured to order

芯材直-D(mm); 6, 9, 12, 15, 20, 22, 25, 30, 38

全寬; 依訂製 長度: 依訂製

All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent warranty of any kind, express or implied, is made or intended.