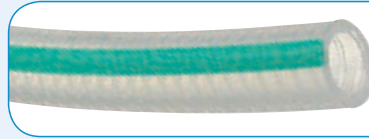


耐热食品硅胶管TSIP型 PX-004



特征:

- 耐热、耐寒性优异,可在各种温度条件下进行泵送、吸引(使用温度范围-30~100°C)
- 采用特殊PET树脂线圈加强结构,柔软、抗折弯、抗压扁性强,最适用于狭窄位置的配管
- 加强材料采用树脂材质,胶管切割简单,施工方便
- 透明度高,可确认流体,放心可靠
- 加强材料为树脂,无需像金属加强材料一样分类废弃
- 符合日本食品卫生法、FDA(美国食品药品监督管理局)注册产品、符合RoHS2修正规制,安全放心

技术参数:

- 主材质:硅橡胶
- 加强材料:特殊PET树脂
- 颜色:乳白色带绿色线条
- 包装:箱装
- 工作温度:-30°C至+100°C
请绝对不要用于蒸汽和70°C以上的动植物油。
注意事项因流体的种类、温度等(油、药品等)使用条件而异。

优点:

- 耐热 (100°C)
- 耐寒 (-30°C)
- 防折弯、压扁
- 泵送、吸引用

Feature:

- Excellent heat and cold resistance, can be pumped and sucked under various temperature conditions (use temperature range -30~100°C)
- Adopting special PET resin coil reinforcement structure, which is soft, anti-bending, and strong in flattening resistance. It is most suitable for piping in narrow locations.
- Reinforced material is made of resin, the hose is easy to cut and construction is convenient
- High transparency, fluid can be confirmed, rest assured and reliable
- The reinforcement material is resin, so there is no need to sort and discard it like metal reinforcement materials
- Comply with the Japanese Food Sanitation Law, FDA (U.S. Food and Drug Administration) registered products, and RoHS2 revision regulations, safe and secure

Technical description:

- Main material: silicone rubber
- Reinforcing material: special PET resin
- Color: milky white with green lines
- Packing: boxed
- Working temperature: -30°C to +100°C
Please never use it in steam and animal and vegetable oils above 70°C.
Precautions vary depending on the type of fluid, temperature, etc. (oil, chemicals, etc.) usage conditions.

Advantages:

- Heat resistance (100°C)
- Cold resistance (-30°C)
- Anti-bending and flattening
- For pumping and suction

耐热食品硅胶管TSIP型

PX-004

产品编码 No.	内径 in mm	外径 mm	使用压力 Mpa	标准长度重量 kg/卷	标准长度 m	最小弯曲半径 mm	
PX-004-12	1/2"	12.7	19.5	-0.05~0.2	2.1	10	80
PX-004-15	5/8"	15.9	24	-0.05~0.2	3.1	10	105
PX-004-19	3/4"	19.5	28.5	-0.05~0.2	4.1	10	140
PX-004-25	1"	25.4	35.5	-0.05~0.2	5.9	10	195

