

热塑性橡胶蠕动泵管

9120



应用:

- 基于蠕动泵的流体传输
- 发酵过程
- 疫苗转移
- 基于酒精的配方转移

优势:

- 采用优异的热塑性弹性体制造
- 在TUV Nord审核的10000级洁净室中制造和包装
- 优异的耐化学性和耐溶剂性
- 优异的抗蠕变抗裂性, 适用于蠕动泵性能
- 光滑的孔可保证更少的污染
- 不含邻苯二甲酸酯/双酚-A等增塑剂
- 无毒, 无溶血性

技术参数:

- 材质: 生物制药级热塑性弹性体
- 工作温度: -40°C至+135°C
- 适用标准及标准: FDA、USP Class VI、USP Class 87、RoSH、BPA Free、TSE BES FREE、Phthalate Free、ISO 10993-4、ISO 10993-5、ISO10993-11

灭菌方法:

- γ 射线, 高温高压灭菌, 环氧乙烷

Applications:

- Peristaltic pump based fluid transfer
- Fermentation process
- Vaccine transfer
- Alcohol based formulation transfer

Advantage:

- Manufactured by using world class thermoplastic elastomer
- Manufactured and packaged in clean room of class 10000 facility audited by TUV Nord
- Excellent chemical and solvent resistance.
- Superior flex crack resistance for peristaltic pump performance
- Smooth bore to ensure less contamination
- Free of plasticizers like phthalate/bisphenol-A
- Non-toxic, non hemolytic

Technical description:

- Tube: Pharmaceutical grade thermoplastic elastomer tubing
- Temperature: -40 C to +135 C
- Standard/Approval: FDA、USP Class VI、USP Class 87、RoSH、BPA Free、TSE BES FREE、Phthalate Free、ISO 10993-4、ISO 10993-5、ISO10993-11

Sterilization methods

- Gamma、SIP、ETO

热塑性橡胶蠕动泵管

9120

产品编码 No.	内径 mm	外径 mm	壁厚 mm	包装长度 m
9120-13	0.8	4	1.6	7.62/15
9120-14	1.6	4.8	1.6	7.62/15
9120-15	4.8	9.6	2.4	7.62/15
9120-16	3.2	6.4	1.6	7.62/15
9120-17	6.4	9.6	1.6	7.62/15
9120-18	7.9	11.1	1.6	7.62/15
9120-19	2.4	5.6	1.6	7.62/15
9120-24	6.4	11.2	2.4	7.62/15
9120-25	4.8	8	1.6	7.62/15
9120-26	6.4	12.7	3.2	7.62/15
9120-35	7.9	12.7	2.4	7.62/15
9120-36	9.6	14.4	2.4	7.62/15
9120-70	9.6	19.1	4.8	7.62/15
9120-73	9.6	16	3.2	7.62/15
9120-82	12.7	19.1	3.2	7.62/15
9120-86	9.6	22.4	6.4	7.62/15
9120-87	12.7	25.4	6.4	7.62/15
9120-88	12.7	22.4	4.8	7.62/15
9120-89	15.9	25.4	4.8	7.62/15
9120-91	19.1	31.8	6.4	7.62/15
9120-92	25.4	35	4.8	7.62/15

