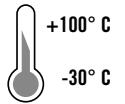


PHARMASTEEL PRESS



柔性轻质半透明软管，由TPE-S卫生橡胶制成，采用AISI 302不锈钢螺旋和高强力聚酯层加强。内外壁光滑，以提高流动性能，便于简易清洗和杀菌。高度中性的味道和气味，保持了介质的原有属性。优异的耐水解性和微生物性。无硫化。

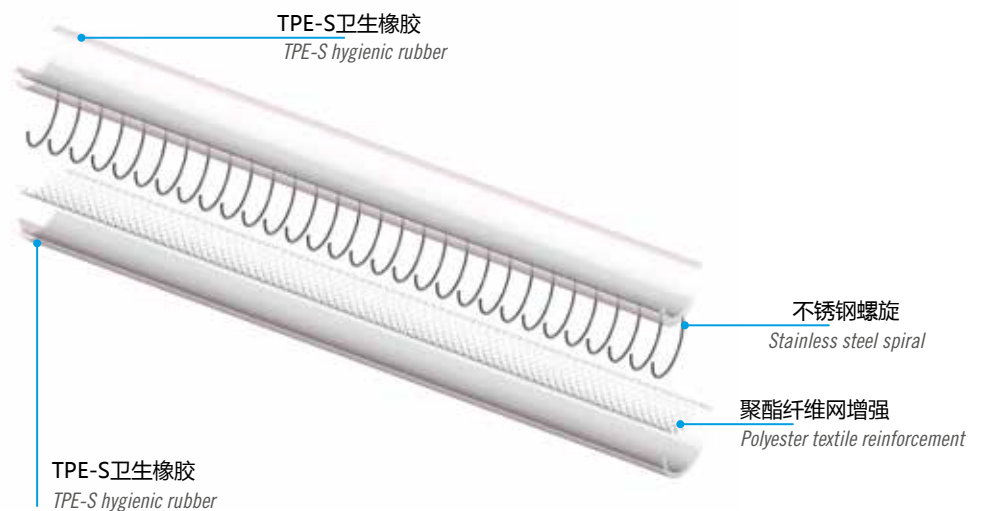
• 抽吸输送化妆品、保健品、食品和药品的理想选择。可适用于输送牛奶及副产品，优质葡萄酒，果汁，醋以及酒精高达96%的烈酒，奶油，肥皂，香料，染料等。

符合EU Regulation 10/2011 (classes A, B, C, D1, D2), FDA regulations (Title 21 CFR 177.2600, classes D and E) 食品级标准和USP CLASS VI 药品级标准。

Flexible, lightweight and translucent hose made from TPE-S hygienic rubber, reinforced by AISI 302 stainless steel spiral and high tenacity polyester plies. Inside and outside completely smooth to enhance flow properties and allow easy cleaning and sterilization processes. Highly neutral in taste and odor, it preserves the organoleptic properties of the medium. Excellent resistance to Hydrolysis and microbes. Curing-free material

• Ideal solution to transfer cosmetic, health care, food and pharmaceutical products. For milk and by-products, premium wines, fruit juices, vinegar, spirits with max. up to 96% alcohol content, creams, soaps, aromas, pigments.

Food grade according to EU Regulation 10/2011 (classes A, B, C, D1, D2) FDA regulations (Title 21 CFR 177.2600, classes D and E). Compliant with the pharmaceutical standard USP CLASS VI.



技术参数 / Technical data

代码 Code	外径 Ins. Ø	外径 Out Ø	重量 Weight	工作压力 WP	爆破压力 BP	耐负压 Vac.	弯曲半径 Bending	每卷长度 Coil lgth.	体积 Vol.
	mm	mm	g/m	bar	bar	m H ₂ O	mm	m	m ³
HK 01 013.0 023.5	13*	23,5	310	17	51	10	65	60	0,050
HK 01 020.0 032.0	20	32	495	13	39	10	100	60	0,127
HK 01 025.0 037.5	25	37,5	640	12	36	10	125	60	0,159
HK 01 032.0 044.0	32*	44	750	11	33	9	160	60	0,218
HK 01 038.0 051.0	38	51	945	10	30	9	190	30	0,202
HK 01 050.5 065.0	51*	65	1510	10	30	8	260	30	0,291
HK 01 063.0 079.0	63*	79	2035	10	30	8	315	30	0,385
HK 01 076.0 091.0	76*	91	2235	9	27	7	380	30	0,604
HK 01 102.0 118.0	102*	118	3030	7	21	7	510	20	0,801

* 如有需求，请与我们的销售办公室联系，以获得更多的信息和数据 / *Available on request, contact our sales office for more info and quantities

以上的报告技术数据是在温度23°C，50%湿度下测量的 / The technical data here reported were measured at 23°C with 50% humidity