



应用 APPLICATION

用于抽吸和输送预热PVC颗粒的软管，耐高温，用作料斗和加热桶之间的连接。专为需要使用无味无味化合物制成的高性能软管的加工工业而设计。不可用作植入材料。不适用于血液或人体体液。

A hose used for suction and transportation of preheated PVC particles, resistant to high temperatures, used as a connection between a hopper and a heating bucket. Specially designed for the processing industry that requires the use of odorless compounds to make high-performance hoses. Not suitable as an implant material. Not suitable for blood or human body fluids.

温度 TEMPERATURE

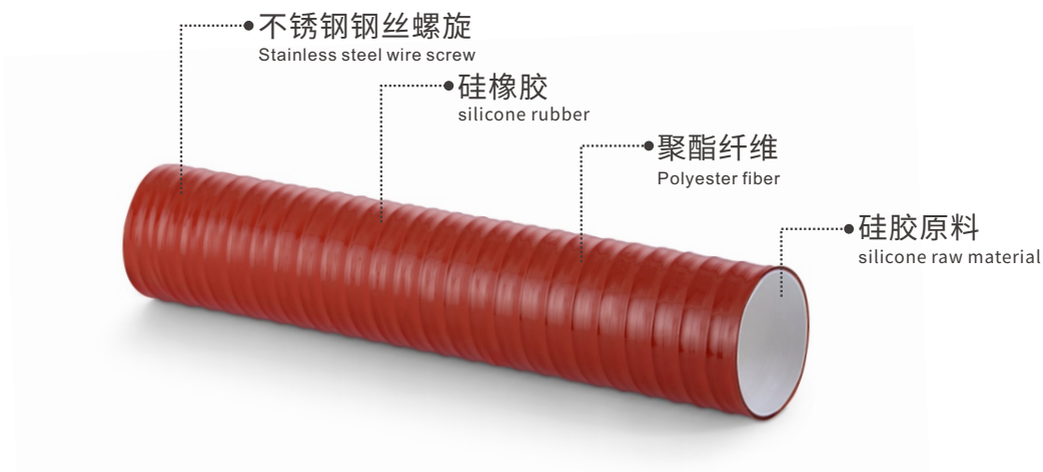
-60°C 至+200°C。

-60 °C to +200 °C.

结构 STRUCTURE

管：硅胶，透明，不含邻苯二甲酸盐；
加强层：耐高温层，不锈钢丝螺旋，钢丝接地防静电
外层：宽波纹，红色，硅橡胶，耐热，耐老化，耐臭氧和耐磨，光泽面。

Tube: Silicone, transparent, free of phthalates;
Strengthening layer: high-temperature resistant layer, stainless steel wire spiral, steel wire grounding anti-static
Outer layer: wide ripple, red, silicone rubber, heat-resistant, aging resistant, ozone resistant and wear-resistant, glossy surface.



内径 (mm) Inside diameter	弯曲半径 (mm) Bending radius	真空度 (bar) Vacuum	工作压力 (bar) Working pressure	爆破压力 (bar) burst pressure	重量 (kg/mt) Weight
51.0	160	0.9	6	18	1.37
63.5	200	0.9	5	15	2.01
76.0	240	0.9	4	12	2.36
90.0	300	0.9	4	12	3.23
102.0	340	0.9	3	9	3.61
115.0	450	0.9	3	9	4.04
152.0	650	0.9	2	6	6.25