

VP3L-TPR



应用 APPLICATION

用于冷热气体、粉体、散装物料和颗粒的软管输送；颗粒/塑料干燥机，热风干燥机；吹膜机，挤出机冷却空气；

Used for hose transportation of cold and hot gases, powders, bulk materials, and particles; Particle/plastic dryer, hot air dryer; Blowing film machine, extruder cooling air;

结构 STRUCTURE

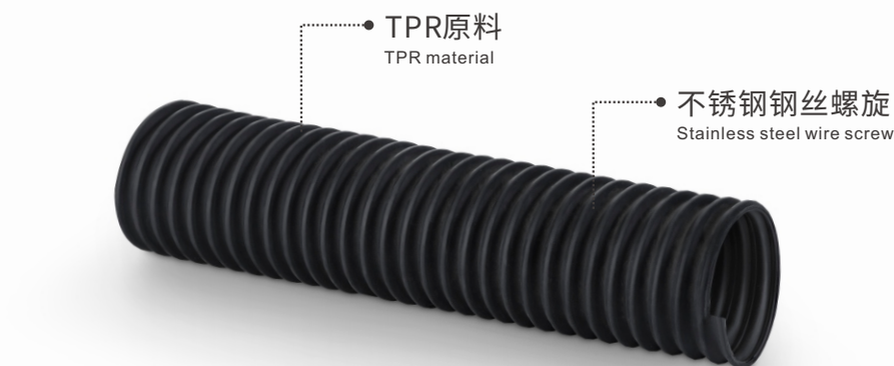
高温抽吸输送软管；中等重型，内壁平滑，耐磨损（耐温达125℃）。弹性钢丝牢牢地嵌入管壁内，管壁：热塑性橡胶（TPE）。

High temperature suction and delivery hose; Medium to heavy duty, smooth inner wall, wear-resistant (temperature resistance up to 125 °C). The elastic steel wire is firmly embedded in the pipe wall, which is made of thermoplastic rubber (TPE).

温度 TEMPERATURE

约-40℃至+125℃；短时间可达到约+150℃。

Approximately -40 °C to +125 °C; It can reach about +150 °C in a short period of time.



内径 (mm)	弯曲半径 (mm)	真空度 (mHz0)	重量 (kg/m)	厚度 (mm)	每卷长度 (mt)
Inside diameter	Bending radius	Vacuum	Weight	thickness	Coil length
40	40	3.0	0.20	0.7	30
45	45	3.0	0.23	0.7	30
50	50	2.5	0.28	0.7	30
60	60	2.5	0.32	0.7	30
63	63	2.5	0.34	0.7	30
70	70	2.0	0.42	0.7	30
75	75	2.0	0.44	0.7	30
80	80	1.7	0.48	0.7	30
90	90	1.7	0.52	0.7	30
100	100	1.4	0.66	0.7	30
110	110	1.4	0.72	0.7	30
120	120	1.2	0.78	0.7	30
125	125	1.2	0.80	0.7	30
130	130	1.0	0.84	0.7	30
140	140	1.0	0.90	0.7	30
150	150	0.7	1.10	0.7	30
160	160	0.7	1.16	0.7	30
170	170	0.5	1.24	0.7	30
180	180	0.5	1.30	0.7	30
200	200	0.4	1.44	0.7	30
220	220	0.4	1.60	0.7	15
250	250	0.3	1.85	0.8	15
300	300	0.2	2.30	0.8	15