

VP102C



应用 APPLICATION

用于磨损性的固体，如灰尘、粉末、纤维及碎屑；用于活性的介质如油蒸汽及焊烟；用于工业除尘及抽排站。

Used for abrasive solids such as dust, powder, fibers, and debris; Used for active media such as oil vapor and welding fumes; Used for industrial dust removal and pumping stations.

温度 TEMPERATURE

约-40°C至+90°C；短时间可达到约+125°C。

Approximately -40 °C to +90 °C; It can reach about +125 °C in a short period of time.

结构 STRUCTURE

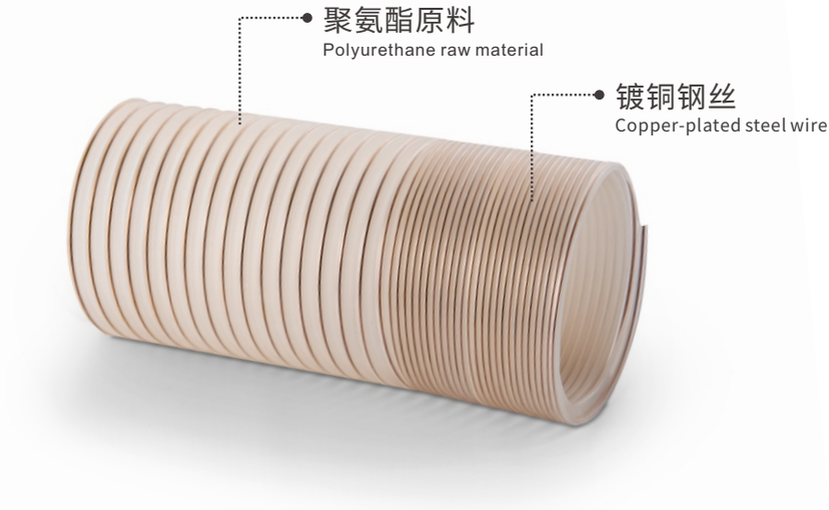
优质的聚氨酯原料，内嵌镀铜钢丝加工而成。接地排静电，耐磨损，可达PVC软管的5-10倍，良好的抗化学性能，伸缩比为3:1，壁厚度约为0.4mm。

Made of high-quality polyurethane raw materials embedded with copper plated steel wire. Grounding electrostatic discharge, wear-resistant, up to 5-10 times that of PVC hoses, good chemical resistance, expansion ratio of 3:1, and wall thickness of approximately 0.4mm.

可选类型 OPTIONAL TYPE

VP102C-ET · 食品级、耐水解、耐微生物。

VP102C-ET · Food grade, hydrolysis resistant, and resistant to microorganisms.



内径 (mm)	外径 (mm)	弯曲半径 (mm)	压力 (bar)	真空度 (bar)	重量 (kg/m)	长度 (m)
Inside diameter	Outside diameter	Bending radius	Pressure	Vacuum	Weight	Standard length
38	46	27	0.630	0.245	0.220	10 20
40	48	28	0.600	0.235	0.230	10 20
44-45	53	31	0.535	0.210	0.255	10 20
50-51	58	33	0.480	0.170	0.280	10 20
60	68	38	0.405	0.145	0.340	10 20
63-65	73	40	0.370	0.130	0.360	10 20
70	78	43	0.345	0.125	0.380	10 20
75-76	83	45	0.325	0.115	0.410	10 20
80	88	48	0.305	0.110	0.440	10 20
89-90	98	53	0.270	0.095	0.490	10 20
100-102	108	58	0.245	0.055	0.510	10 20
100	118	63	0.220	0.050	0.560	10 20
114-115	123	66	0.210	0.050	0.580	10 20
120	128	68	0.205	0.045	0.610	10 20
125-127	133	71	0.195	0.045	0.630	10 20
130	138	73	0.185	0.040	0.660	10 20
140	148	78	0.175	0.040	0.710	10 20
150-152	158	83	0.160	0.035	0.760	10 20
160	168	88	0.150	0.035	0.810	10 20
165	173	91	0.150	0.035	0.830	10 20
178-180	188	98	0.135	0.030	0.900	10 20
200-203	208	108	0.120	0.025	1.030	10 20
225	234	122	0.110	0.020	1.160	10
250	259	136	0.100	0.020	1.280	10
254	263	144	0.095	0.020	1.300	10
280	289	149	0.085	0.020	1.430	10
300	309	159	0.080	0.015	1.700	10
305	315	163	0.080	0.015	1.730	10
315	325	168	0.075	0.015	1.790	10
350	360	185	0.070	0.015	2.000	10
356	366	190	0.070	0.015	2.100	10
400	410	210	0.060	0.015	2.260	10
450	460	235	0.055	0.010	2.520	10
500	510	260	0.050	0.010	2.780	10