

GF150



应用 APPLICATION

塑料工业，干燥热空气：颗粒/塑料干燥机，热风干燥机；吹膜机，客车，移动房车，游艇。

Plastic industry, drying hot air: particle/plastic dryer, hot air dryer; Hair dryer, bus, mobile RV, yacht.

温度 TEMPERATURE

约-70°C至+135°C；短时间可达到约150°C。

Approximately -70 °C to +135 °C; It can reach about 150 °C in a short period of time.

特性 CHARACTERISTIC

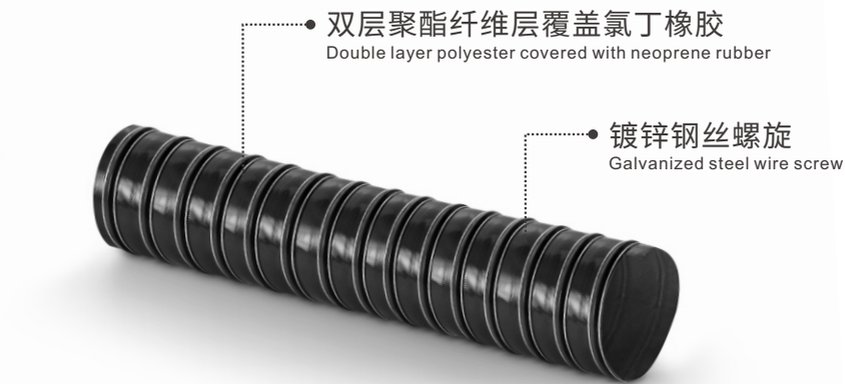
内壁光滑，风阻小，质量轻，弹性及柔韧性强，耐油，抗腐蚀性强，耐磨耐用，采用进口氯丁胶材料，环保无毒，双层，纤维加强 轻型，极小的弯曲半径 良好的耐化学性，良好的耐热性能，内壁光滑，极易弯曲，不易扭转折弯恢复后无压痕。阻燃级别UL94-V0级。

Smooth inner wall, low wind resistance, light weight, strong elasticity and flexibility, oil resistance, strong corrosion resistance, wear-resistant and durable, using imported chloroprene rubber material, environmentally friendly and non-toxic, double-layer, fiber reinforced lightweight, with minimal bending radius, good chemical resistance, good heat resistance, smooth inner wall, extremely easy to bend, not easy to twist, no pressure marks after bending recovery. Flame retardant level UL94-V0.

结构 STRUCTURE

螺旋圈：高弹力钢丝，耐高温玻纤线，管壁：双层氯丁胶涂层玻璃纤维布。

Spiral coil: high elastic steel wire, high-temperature resistant fiberglass wire, pipe wall: double-layer chloroprene rubber coated fiberglass cloth.



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
19	22	13	3.0	0.73	0.11	4
22	25	14	3.0	0.72	0.17	4
25	30	18	2.8	0.71	0.19	4
32	36	20	2.7	0.65	0.28	4
38	43	24	2.6	0.60	0.31	4
44-45	49	27	2.6	0.58	0.32	4
50-51	56	31	2.6	0.52	0.36	4
57	62	34	2.5	0.48	0.43	4
63-65	68	37	2.4	0.46	0.49	4
70	75	40	2.1	0.44	0.54	4
75-76	81	43	2.1	0.43	0.58	4
80	85	45	2.1	0.42	0.61	4
83	88	47	2.1	0.41	0.63	4
89-90	94	50	2.0	0.40	0.69	4
95	100	53	1.9	0.37	0.73	4
100-102	107	56	1.9	0.35	0.77	4
108	114	60	1.8	0.33	0.81	4
114	120	63	1.5	0.30	0.85	4
121	127	67	1.5	0.24	0.89	4
125-127	133	70	1.4	0.23	0.93	4
140	146	76	1.3	0.20	1.00	4
150-152	158	82	1.2	0.17	1.20	4
178-180	184	95	1.0	0.12	1.43	4
200-203	209	108	0.7	0.09	1.65	4
254	260	133	0.5	0.07	2.09	4
305	311	159	0.5	0.07	2.61	4