

GF-300



应用 APPLICATION

冷热空气输送软管；用于塑料工业的颗粒干燥机；用于印刷机械，吹风机及压缩机；用于废气排放，引擎技术及引擎预热，飞机制造及军事工业。

Cold and hot air delivery hose; Particle drying machines for the plastic industry; Used for printing machinery, hair dryers, and compressors; Used for exhaust emissions, engine technology and engine preheating, aircraft manufacturing, and military industry.

温度 TEMPERATURE

约-70°C至+280°C；短时间可达到约300°C。

Approximately -70 °C to +280 °C; It can reach about 300 °C in a short period of time.

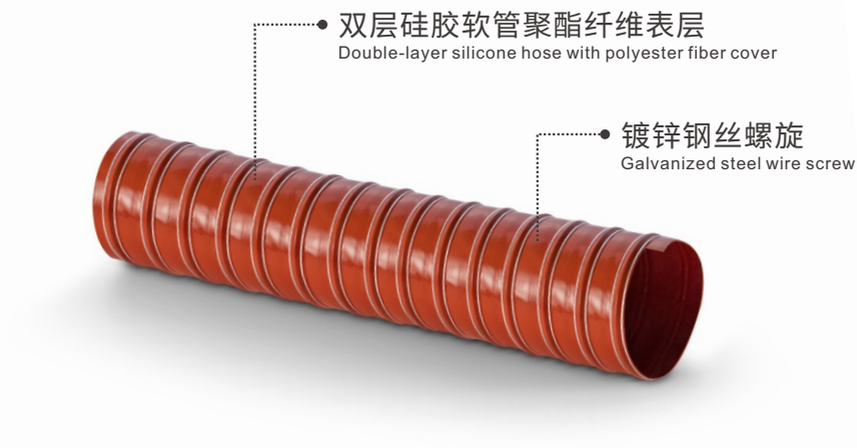
特性 CHARACTERISTIC

良好的耐热性能，防漏、纤维加强。
Good heat resistance, leak proof, and fiber reinforced.

结构 STRUCTURE

螺旋钢丝完整地包覆于管壁，编织加强带；管壁：双层玻璃纤维涂层硅胶；加强芯。

The spiral steel wire is completely wrapped on the pipe wall and reinforced with woven reinforcement tape; Pipe wall: double-layer glass fiber coated silicone; Strengthen the core.



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	0.110	4
22	25	14	3.0	0.72	0.170	4
25	30	18	2.8	0.71	0.190	4
32	36	20	2.7	0.65	0.280	4
38	43	24	2.6	0.60	0.310	4
44-45	49	27	2.6	0.58	0.320	4
50-51	56	31	2.6	0.52	0.360	4
57	62	34	2.5	0.48	0.430	4
63-65	68	37	2.4	0.46	0.490	4
70	75	40	2.1	0.44	0.540	4
75-76	81	43	2.1	0.43	0.580	4
80	85	45	2.1	0.42	0.610	4
83	88	47	2.1	0.41	0.630	4
89-90	94	50	2.0	0.40	0.690	4
95	100	53	1.9	0.37	0.730	4
100-102	107	56	1.9	0.35	0.770	4
108	114	60	1.8	0.33	0.810	4
114	120	63	1.5	0.30	0.850	4
121	127	67	1.5	0.24	0.890	4
125-127	133	70	1.4	0.23	0.930	4
140	145	76	1.3	0.20	1.000	4
150-152	158	82	1.2	0.17	1.200	4
178-180	184	95	1.0	0.12	1.430	4
200-203	209	108	0.7	0.09	1.650	4
254	260	133	0.5	0.07	2.090	4
305	311	159	0.5	0.07	2.610	4