

HT600



应用 APPLICATION

用于汽车废气排放系统、汽车尾气回收：软管卷盘，地面开槽通道，地下回收系统；高温抽吸：陶瓷工业、玻璃工业；波纹管，补偿器。

Used for automotive exhaust emission systems and automotive exhaust gas recovery: hose reels, ground slotted channels, underground recovery systems; High temperature suction: ceramic industry, glass industry; Bellows, compensators.

特性 CHARACTERISTIC

良好的耐热性能；通过外部夹型形成耐磨保护，韧性强，阻燃依据DIN4102-B1。

Good heat resistance performance; Wear resistant protection is formed through external clamping, with strong toughness and flame retardancy according to DIN4102-B1.

温度 TEMPERATURE

约-60°C至+600°C；短时间可达到约+700°C。

Approximately -60 °C to+600 °C; It can reach about+700 °C in a short period of time.

结构 STRUCTURE

卡箍螺纹，全不锈钢；双层管壁；管壁：内外壁不锈钢钢丝加强及玻璃纤维织物特殊涂层。

Clamp thread, all stainless steel; Double layer pipe wall; Pipe wall: Stainless steel wire reinforcement and special coating of fiberglass fabric on the inner and outer walls.



内径 (mm)	外径 (mm)	弯曲半径 (mm)	真空度 (bar)	重量 (kg/m)	长度 (m)
Inside diameter	Outside diameter	Bending radius	Vacuum	Weight	Standard length
75-76	89	43	0.290	1.850	6
80	94	45	0.250	1.930	6
89-90	104	49	0.180	2.190	6
100-102	114	53	0.150	2.100	6
110	124	57	0.130	2.300	3 6
114-115	129	59	0.120	2.400	3 6
120	134	61	0.110	2.500	3 6
125-127	139	63	0.100	2.600	3 6
130	144	65	0.095	2.690	3 6
140	154	69	0.075	2.890	3 6
150-152	164	73	0.060	2.110	3 6
160	174	77	0.055	2.250	3 6
165	179	79	0.050	2.320	3 6
170	184	81	0.050	2.380	3 6
175	189	83	0.050	2.450	3 6
178-180	194	85	0.050	2.520	3 6
200-203	214	93	0.040	2.790	3 6
215	229	99	0.035	2.990	3 6
225	239	103	0.030	3.130	3 6
228-229	242	106	0.030	3.250	3 6
250	264	113	0.030	3.470	3 6
254	268	115	0.025	3.530	3 6
275	289	123	0.025	3.810	3 6
280	294	125	0.020	3.880	3 6
300	314	133	0.020	4.140	3 6
305	319	135	0.020	4.210	3 6
315	329	139	0.020	4.350	3 6
325	339	143	0.015	4.480	3 6
330	344	145	0.015	4.550	3 6
350	364	153	0.015	4.820	3 6
356	370	156	0.015	4.890	3 6
375	389	163	0.015	5.100	3 6
400	414	173	0.015	5.500	3 6
405-406	420	176	0.010	5.580	3 6
450	464	193	0.010	6.170	3 6
457	471	196	0.010	6.270	3 6
500	514	213	0.005	6.850	3 6
508	522	217	0.005	6.960	3 6
600	614	253	0.005	8.210	3
610	624	257	0.005	8.350	3
700	714	293	0.005	9.560	3
712	726	298	0.005	9.730	3
750	764	313	0.003	10.240	3
800	814	333	0.002	10.910	3
813-815	829	339	0.001	11.120	3
900	914	373	0.001	12.270	3
915	929	379	0.001	12.470	3
1000	1014	413	0.001	13.620	3
1016	1030	420	0.001	13.840	3