

HT400



应用 APPLICATION

高温抽吸：炉、铸造厂、炉窑、陶瓷工业、玻璃工业、钢铁厂、铝厂；红外加热系统，燃气辐射管加热器：热空气管。

High temperature suction: furnaces, foundries, kilns, ceramic industry, glass industry, steel plants, aluminum plants; Infrared heating system, gas radiation tube heater: hot air duct.

特性 CHARACTERISTIC

良好的耐热性能；通过外部夹型形成耐磨保护，阻燃依据DIN4102-B1。

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

温度 TEMPERATURE

约-60°C至+400°C；短时间可达到约+450°C。

Approximately -60 °C to+400 °C; It can reach about+450 °C in a short period of time.

结构 STRUCTURE

卡箍螺纹，镀锌钢；管壁采用不锈钢螺旋丝加强，玻璃纤维织物特殊涂层。

Clamp thread, galvanized steel; The pipe wall is reinforced with stainless steel spiral wire and coated with special fiberglass fabric.



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
38	50	21	0.450	0.550	6
40	52	22	0.440	0.580	6
50-51	62	25	0.380	0.740	6
55	67	27	0.350	0.800	6
60	72	28	0.320	0.870	6
63-65	77	30	0.290	0.940	6
70	82	31	0.260	1.000	6
75-76	87	33	0.230	1.070	6
80	92	34	0.200	1.130	6
89-90	102	37	0.140	1.260	6
100-102	112	51	0.120	1.000	6
110	122	55	0.105	1.090	3 6
114-115	127	57	0.098	1.140	3 6
120	132	59	0.090	1.190	3 6
125-127	137	61	0.085	1.230	3 6
130	142	63	0.075	1.280	3 6
140	152	67	0.060	1.380	3 6
150-152	162	38	0.050	1.000	3 6
160	172	40	0.045	1.070	3 6
165	177	41	0.045	1.100	3 6
170	182	42	0.040	1.130	3 6
175	187	44	0.040	1.160	3 6
178-180	192	44	0.040	1.200	3 6
200-203	212	48	0.030	1.320	3 6
215	227	52	0.030	1.420	3 6
225	237	54	0.025	1.480	3 6
228-229	240	54	0.025	1.540	3 6
250	262	58	0.025	1.650	3 6
254	266	60	0.020	1.680	3 6
275	287	64	0.020	1.810	3 6
280	292	65	0.015	1.850	3 6
300	312	68	0.015	1.970	3 6
305	317	69	0.015	2.000	3 6
315	327	71	0.015	2.060	3 6
325	337	74	0.015	2.130	3 6
330	342	75	0.015	2.160	3 6
350	362	78	0.015	2.290	3 6
356	368	80	0.015	2.320	3 6
375	387	83	0.010	2.430	3 6
400	412	88	0.010	2.610	3 6
405-406	418	90	0.010	2.650	3 6
450	462	98	0.010	2.930	3 6
457	469	100	0.010	2.980	3 6
500	512	108	0.005	3.250	3 6
508	520	110	0.005	3.300	3 6
600	612	128	0.005	3.890	3
610	622	130	0.005	3.960	3
700	712	148	0.002	4.540	3
712	724	151	0.002	4.620	3
750	762	158	0.002	4.860	3
800	812	168	0.002	5.180	3
813-815	827	171	0.002	5.280	3
900	912	188	0.001	5.820	3
915	927	191	0.001	5.920	3
1000	1012	208	0.001	6.460	3
1016	1028	213	0.001	6.560	3