



应用 APPLICATION

应用于新能源客车电池散热系统风管；机械工程：汽车制造设备安装吸附技术腐蚀性介质气体介质；化工行业：抗化学腐蚀排气软管；汽车制造, 墨雾吸收, 空气过滤器。

Applied to the air duct of the battery cooling system of new energy buses; Mechanical Engineering: Installation and suction of automotive manufacturing equipment Technical Corrosive Media Gas Media; Chemical industry: Anti chemical corrosion exhaust hose; Automobiles Manufacturing, ink mist absorption, air filter.

温度 TEMPERATURE

约-40°C至+130°C。

Approximately -40 °C to +130 °C.

特性 CHARACTERISTIC

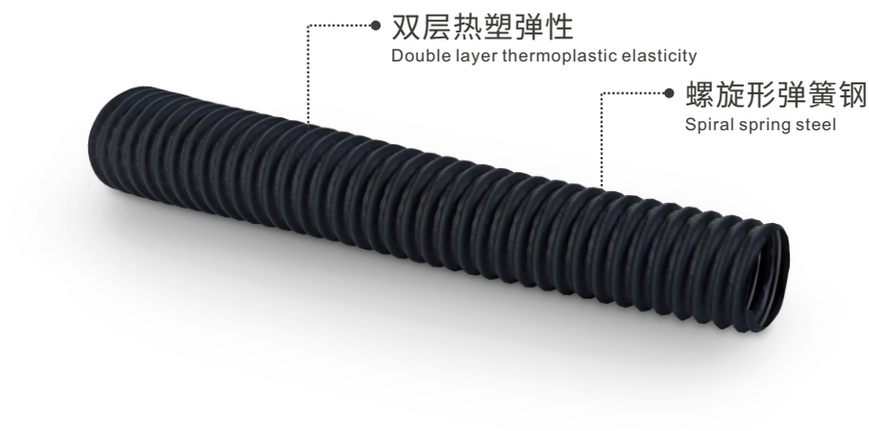
柔软TPE管壁，有轴向和径向纱加固，内嵌包塑螺旋钢丝加强，柔软，内壁平滑，坚固，易于操作。

Soft TPE tube wall, reinforced with axial and radial yarns, embedded with plastic wrapped spiral steel wire reinforcement, soft, smooth inner wall, sturdy, and easy to operate.

结构 STRUCTURE

耐热的，高抗张强度的软管由两层的热塑弹性体制成，带有涂层的螺旋形弹簧钢和附加的轴向和径向纱线加固装置；这种设计使这种软管具有特殊的特性，使其多用途和质量好；管壁厚度约为0.6mm。

Heat resistant and high tensile strength hoses are made of two-layer thermoplastic elastomers, coated with spiral spring steel and additional axial and radial yarn reinforcement devices; This design gives this hose special characteristics, making it versatile and of good quality; The thickness of the pipe wall is approximately 0.6mm.



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
25	31	25	1.70	0.40	0.187	10
28	34	28	1.60	0.35	0.210	10
32	38	32	1.50	0.35	0.240	10
35	41	35	1.40	0.35	0.263	10
38	44	38	1.40	0.30	0.280	10
41	47	41	1.40	0.30	0.310	10
44	50	44	1.30	0.28	0.330	10
51	57	51	1.30	0.28	0.380	10
60	66	60	1.00	0.25	0.450	10
63	69	63	1.00	0.25	0.470	10
70	76	70	0.90	0.25	0.525	10
76	82	76	0.80	0.20	0.570	10
80	86	80	0.70	0.18	0.600	10
89	95	89	0.70	0.18	0.670	10
102	108	102	0.60	0.17	0.770	10
115	121	115	0.60	0.12	0.860	10
127	133	127	0.60	0.12	0.950	10
152	158	152	0.50	0.11	1.140	10