

NEXT 09 ETERE



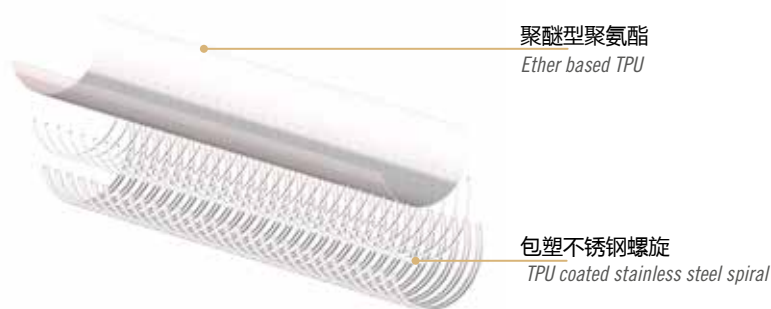
+90°C
-40°C
峰值/peaks
125°C

透明聚醚型聚氨酯软管，包塑不锈钢螺旋增强。包塑不锈钢丝与管壁紧密粘合，内壁光滑，保证优化流动性能；所有口径恒定壁厚0.9mm；NEXT 09 ET由特殊TPU制成，结合了不同的性能，使墙体材料抗静电($R < 10^9 \Omega$)；耐微生物耐水解；软管两端螺旋不锈钢接地可以导静 $R < 10^2 \Omega$ 。

- 多应用于抽吸输送食品和制药行业，也适用于街道清洁车，化工厂以及其他需要耐微生物的应用场合。符合美国FDA Regulations (Title 21 CFR 177.2600) 食品级标准。

Translucent ether based Polyurethane hose reinforced with a TPU-coated INOX steel spiral, to offer the best adhesion with the hose wall. Smooth inside to ensure optimization of flow properties; constant wall thickness of 0,9 mm through all the diameter range. It is made by a special TPU that combines different properties which make the wall material permanent antistatic($R < 10^9$ Ohm/metre) and resistant to microbes and Hydrolysis. It can be conductive ($R < 10^2$ Ohm/metre) by grounding the spiral.

- Suction and transport hose in the Food and Pharmaceutical Industry. For street cleaning vehicles, in the chemical industry, and for all applications where a special microbes resistance is required. Food grade according to FDA Regulations (Title 21 CFR 177.2600).



技术参数 / Technical data

代码 Code	内径 Ø Int.	最小壁厚 Min wall th.	重量 Weight	耐负压 Vac.	弯曲半径 Bending	每卷长度 Coil lgth.	体积 Vol.	双电桥 W2 double bridge W2
	mm	mm	g/m	m H ₂ O	mm	m	m ³	
N9ET0380000000	38,1	0,9	250	2,5	40	20	0,084	
N9ET0400000000	40	0,9	330	2,5	40	20	0,089	
N9ET0450000000	45*	0,9	350	2,5	45	20	0,099	
N9ET0520000000	50,8	0,9	395	2,0	50	20	0,146	
N9ET0600000000	60*	0,9	510	1,5	70	20	0,289	
N9ET0630000000	63,5	0,9	540	1,5	70	20	0,304	
N9ET0650000000	65*	0,9	550	1,5	75	20	0,310	
N9ET0760000000	76,2	0,9	750	1,5	90	20	0,361	
N9ET0800000000	80	0,9	750	1,5	95	20	0,378	
N9ET0900000000	90*	0,9	840	1,0	105	20	0,421	
N9ET1000000000	100*	0,9	895	1,0	135	20	0,464	
N9ET1020000000	102	0,9	910	1,0	135	20	0,473	
N9ET1100000000	110*	0,9	980	1,0	145	20	0,507	
N9ET1200000000	120	0,9	1065	0,7	160	20	0,550	F2 W2 100.0 127.0
N9ET1270000000	127*	0,9	1130	0,7	210	20	1,032	
N9ET1400000000	140*	0,9	1295	0,5	185	20	1,135	
N9ET1520000000	152,4*	0,9	1405	0,5	230	20	1,230	
N9ET1600000000	160*	0,9	1475	0,5	250	20	1,289	F2 W2 130.0 190.0
N9ET1800000000	180*	0,9	2180	0,3	270	20	1,453	
N9ET2030000000	203,2*	0,9	2455	0,3	300	15	1,087	F2 W2 200.0 230.0

* 如有需求，请与我们的销售办公室联系，以获得更多的信息和数据 / *Available on request, contact our sales office for more info and quantities

以上的报告技术数据均在温度23°C，50%湿度下测量的 / The technical data here reported were measured at 23°C with 50% humidity