

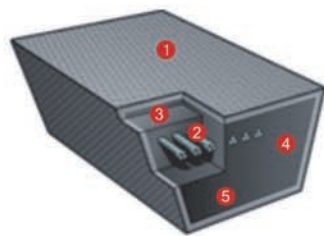
产品特点 Product Features

本公司率先在国内研发成功新一代增强型耐油三角带，不同于普通三角带的工艺，而采用切边V带生产工艺生产的，主体材料采用耐油、耐热性能极佳的复合橡胶，骨架材料采用特殊的聚脂硬线生产而成。

Our company takes the lead in successfully developing new generation enhanced-type oil proof triangular belt. Different from the technology of ordinary triangular belt, it is manufactured using the technology of raw edge V belt. Its principal part is made of oil proof and best heat resistance compound rubber, and the framework is made of special polyester stiff cord.

结构 Structure

编号No.	名称Name	功能Function	材料Material
1	外包布 Outside Fabric	保护内层抗拉体 Protect the lining tensile member	涤棉帆布 Polyester Cotton Canvas
2	抗张体 Tensile Member	传递动力的核心材料 Core material to pass the dynamic force	聚脂线 Polyester Wire
3	顶胶 Top Rubber	保持胶带的上端形状 Maintain the top shape of the adhesive tape	NR、CR、SBR
4	缓冲胶 Buffer Rubber	承受和保护抗张体的粘着力 Support and protect the adhesive force of the tensile member	NR、CR、SBR
5	底胶 Bottom Rubber	保持胶带的下端形状 Maintain the bottom shape of the adhesive tape	NR、CR、SBR



特征 Feature

- 包布保护内层，耐久性强
- 采用特殊芯胶，伸长率小且寿命长
- 耐热性、耐油性、耐磨性出色
- 防止产生静电，保持使用安全
- 运转中摩擦系数小，传动效果大
- 运转中噪音小

- The wrapper protects the inner layer, strong durability.
- Special core rubber used, small elongation and long service life
- Excellent heat-resistance, oil-proof, and wearing resistance
- Prevent the generation of the static and keep safe use
- Small friction coefficient and large transmission effect during operation
- Less noise during operation

包布带截面尺寸 Section Size of Wrapped Belt

型号	上宽 (mm)	带高 (mm)	角度 (°)	可生产范围 (inch)
Type	Top width	Belt Thickness	Angle	Production scope
M	10	6	40	15-120
A	13	8	40	18-360
B	17	11	40	22-550
C	22	14	40	33-600
D	32	19	40	80-600
E	38	23	40	110-600

窄型包布带截面尺寸 Cross Size of Narrow Wrapped Belt

型号	上宽 (mm)	带高 (mm)	角度 (°)	可生产范围 (inch)
Type	Top width	Belt Thickness	Angle	Production scope
SPZ (FM)	9.7	8	40	500-6850
SPA	12.7	10	40	500-8000
SPB	16.3	13	40	600-8000
SPC	22	18	40	1000-12500
3V (9N)	9.5	8	40	20-200
5V (15N)	16	13.5	40	50-355
8V (25N)	25	23	40	100-500

包布带型号与尺寸 Type & Size of Wrapped Belt

M/9.5

外周长 Effective outside length (mm)	外周长 Effective outside length (mm)	外周长 Effective outside length (mm)	外周长 Effective outside length (mm)	外周长 Effective outside length (mm)	外周长 Effective outside length (mm)	外周长 Effective outside length (mm)
400	638	813	975	1150	1375	953
425	650	825	1000	1175	1400	1003
450	671	835	1018	1200	1425	1016
475	675	850	1025	1218	1450	1080
500	685	875	1030	1225	1475	1143
525	700	900	1050	1250	1500	1270
550	725	925	1075	1275	1550	1803
575	750	940	1100	1300	1600	1245
600	775	944	1115	1325	1700	
625	800	950	1125	1350	1750	

A/13

型号	内周长	基准长度	型号	内周长	基准长度	型号	内周长	基准长度
Belt No. (inch)	Inside length (mm)	Det. Length ISO (mm)	Belt No. (inch)	Inside length (mm)	Det. Length ISO (mm)	Belt No. (inch)	Inside length (mm)	Det. Length ISO (mm)
A16	407	440	A44	1120	1150	A72	1825	1860
A17	435	465	A45	1143	1175	A73	1854	1890
A18	457	490	A46	1168	1200	A74	1880	1920
A19	480	510	A47	1194	1230	A75	1900	1940
A20	508	540	A48	1220	1250	A76	1930	1960
A21	535	570	A49	1250	1280	A77	1956	1990
A22	560	590	A50	1270	1300	A78	1980	2010
A23	590	620	A51	1300	1330	A79	2000	2050
A24	610	640	A52	1320	1360	A80	2032	2070
A25	635	660	A53	1350	1380	A81	2060	2090
A26	660	690	A54	1375	1410	A82	2083	2120
A27	686	720	A55	1400	1430	A83	2100	2140
A28	710	740	A56	1422	1460	A84	2134	2170
A29	730	760	A57	1450	1480	A85	2160	2200
A30	767	790	A58	1475	1510	A86	2190	2220
A31	790	820	A59	1500	1530	A87	2210	2240
A32	813	840	A60	1525	1550	A88	2240	2270
A33	840	870	A61	1550	1580	A89	2261	2300
A34	860	890	A62	1575	1610	A90	2286	2320
A35	889	920	A63	1600	1630	A91	2311	2340
A36	914	940	A64	1625	1660	A92	2337	2370
A37	940	970	A65	1650	1690	A93	2360	2400
A38	965	990	A66	1676	1710	A94	2388	2420
A39	1000	1020	A67	1700	1740	A95	2413	2450
A40	1016	1050	A68	1725	1760	A96	2438	2480
A41	1041	1070	A69	1750	1780	A97	2464	2500
A42	1060	1090	A70	1775	1810	A98	2500	2520
A43	1100	1130	A71	1800	1840	A99	2520	2550